





Mechanical Maintenance-Rotating/static equipment's

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Greetings to all,

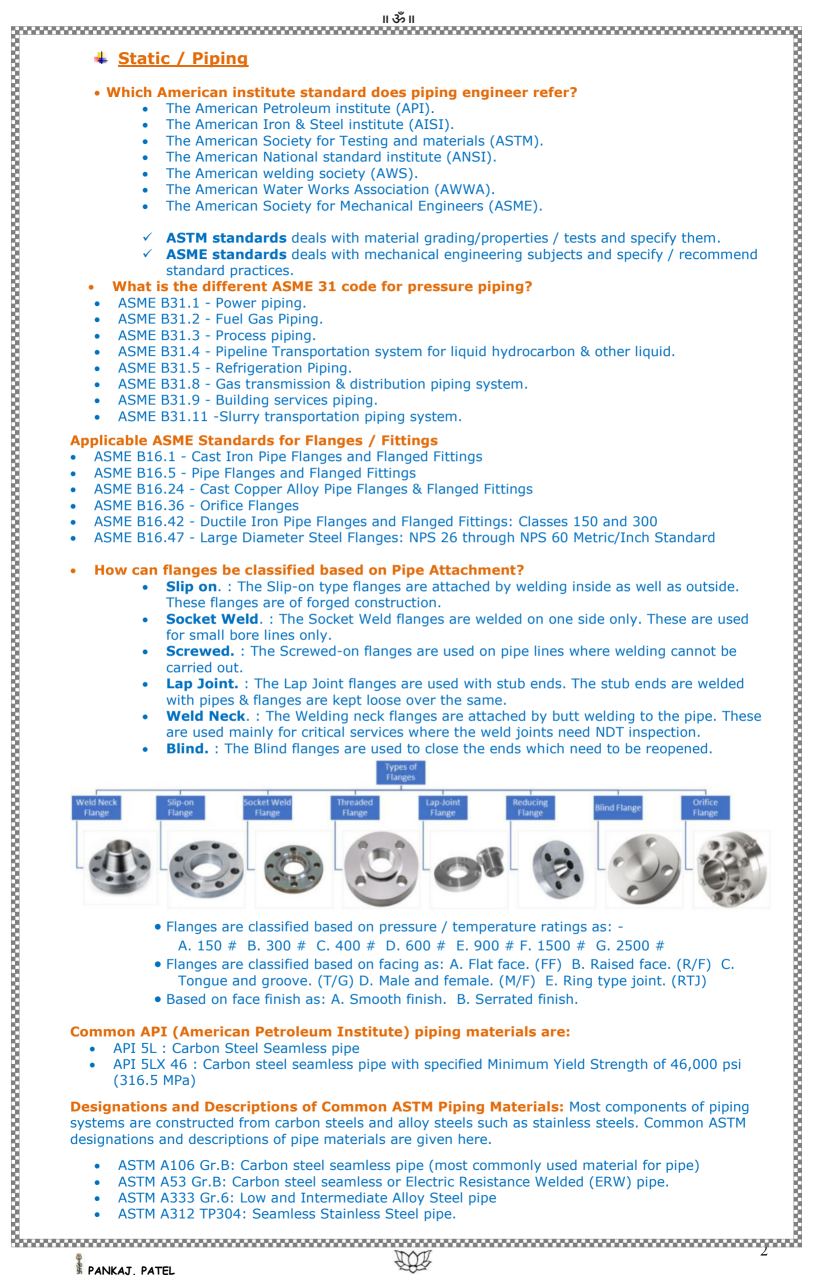
or day to day s and taken live food to at This PDF (Mechanical Maintenance-Rotating/Static equipment's) ready for day to day mechanical maintenance job and for interview purpose (refer many books and taken photos/drawings), if you found its worth than its my humble request to give food to at least 02 needy people and spread this PDF file as you can.

With respect & regards.

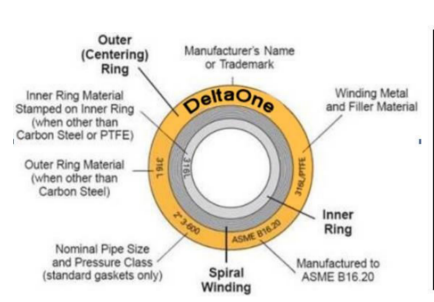


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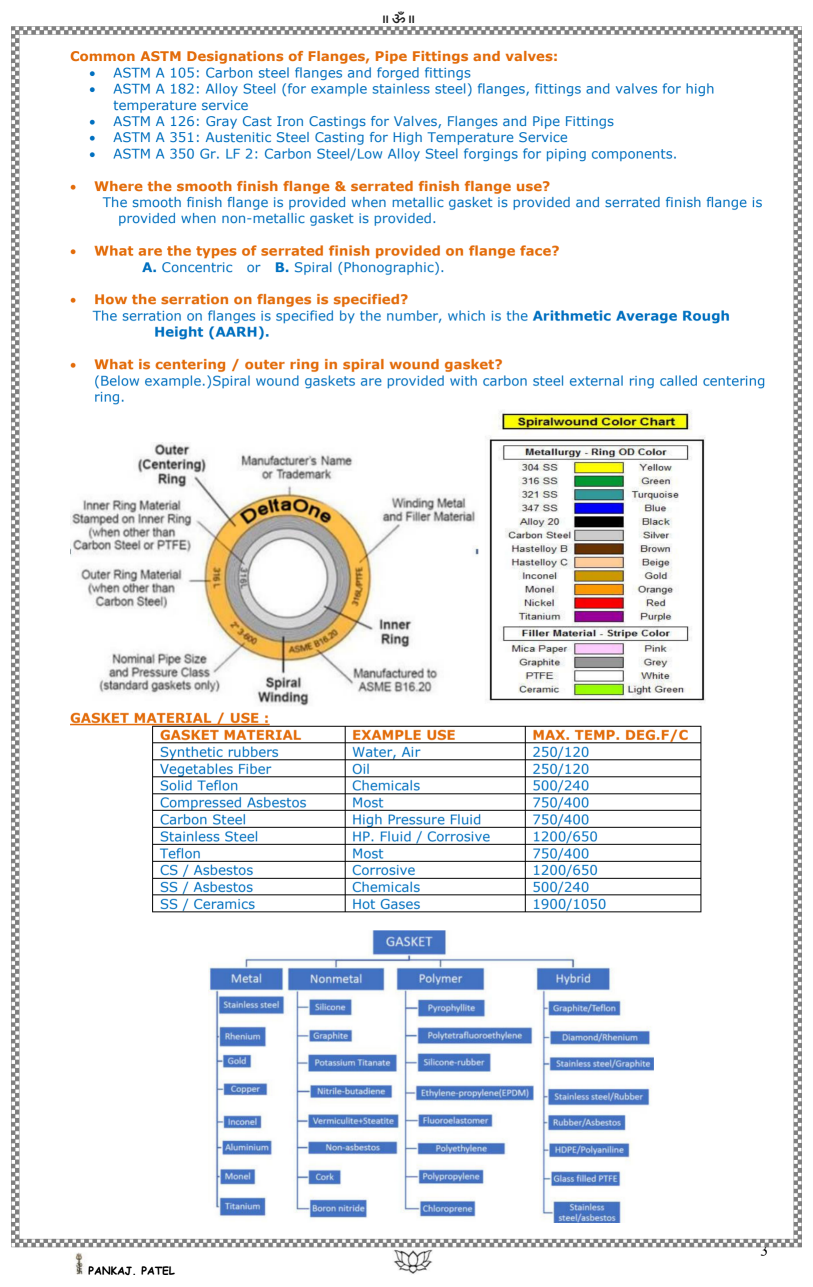




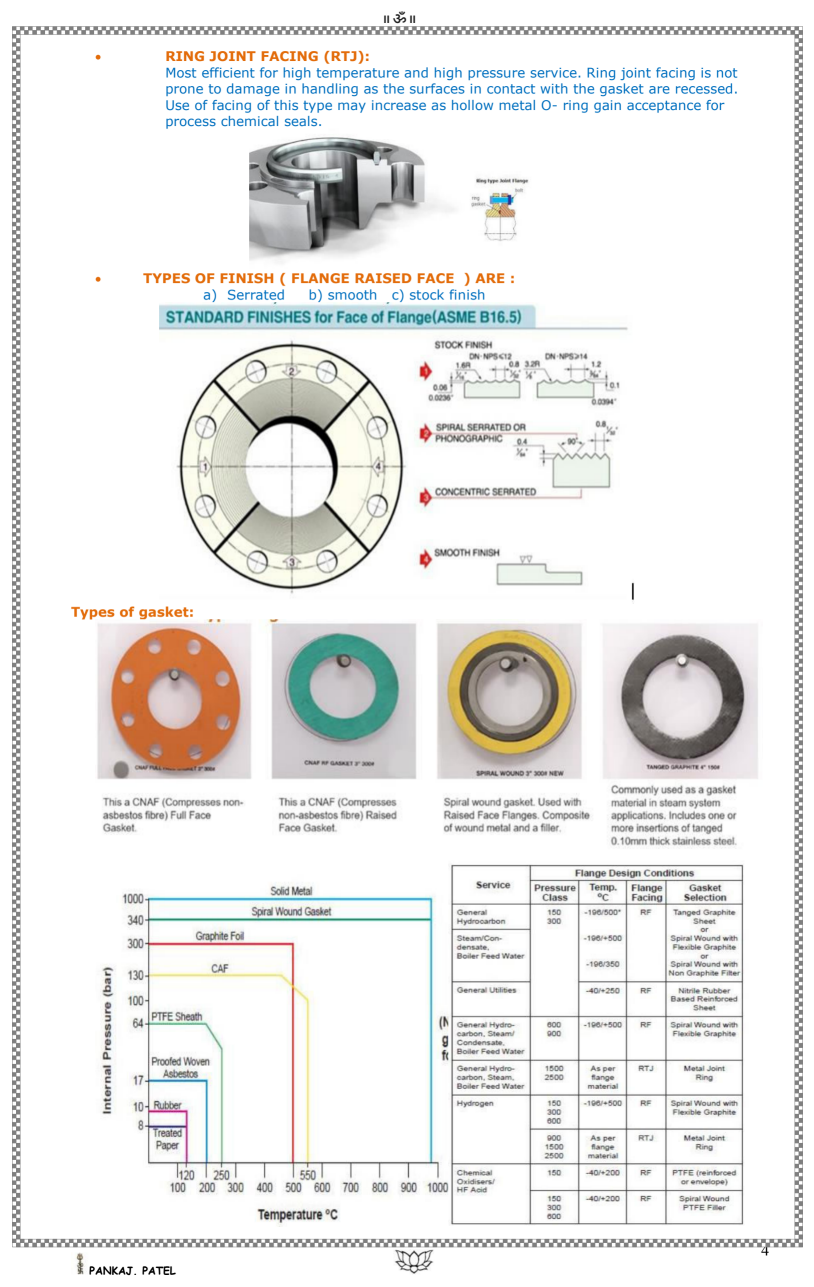




GASKET MATERIAL	EXAMPLE USE	MAX. TEMP. DEG.F/C
Synthetic rubbers	Water, Air	250/120
Vegetables Fiber	Oil	250/120
Solid Teflon	Chemicals	500/240
Compressed Asbestos	Most	750/400
Carbon Steel	High Pressure Fluid	750/400
Stainless Steel	HP. Fluid / Corrosive	1200/650
Teflon	Most	750/400
CS / Asbestos	Corrosive	1200/650
SS / Asbestos	Chemicals	500/240
SS / Ceramics	Hot Gases	1900/1050









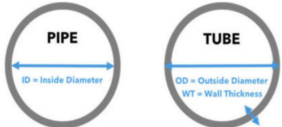


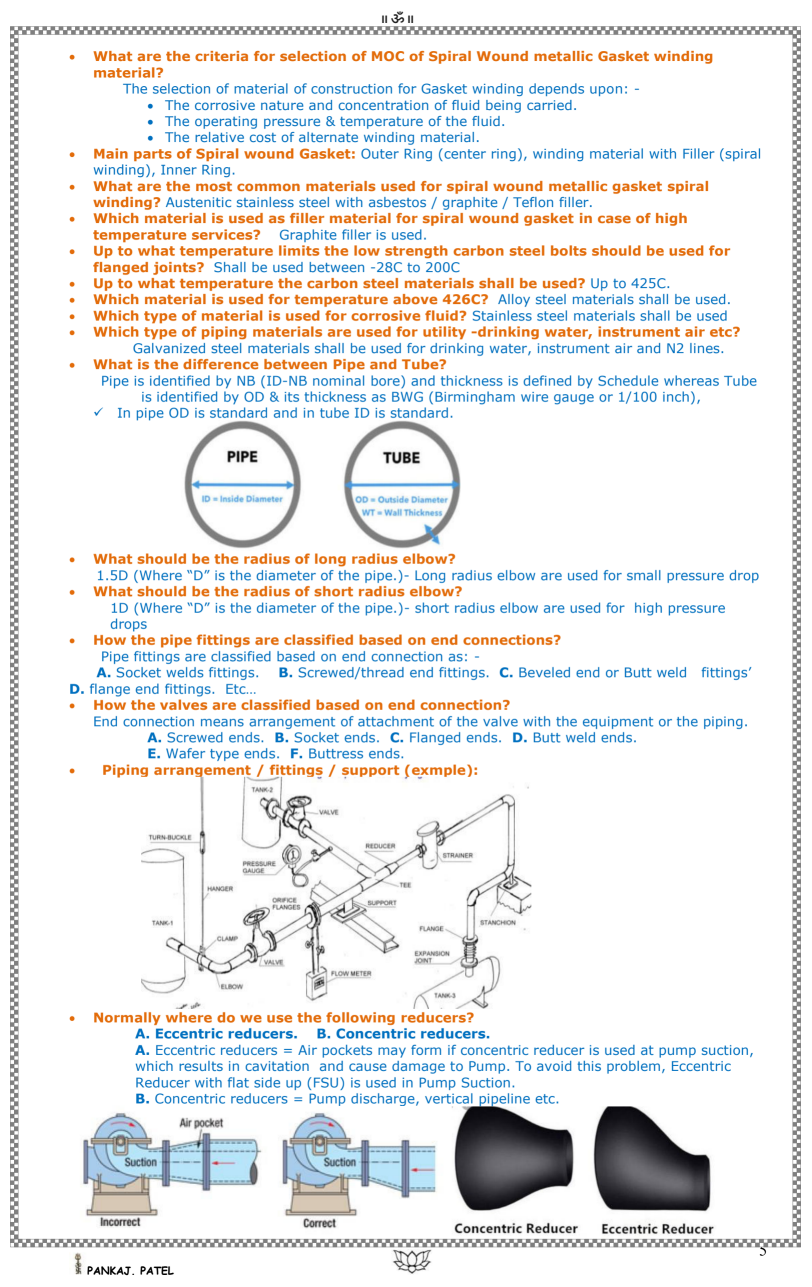


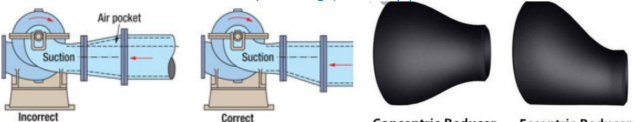


340-	Spiral Wound Gasket	
300	Graphite Foil	
130-	CAF	
100-		
64-	PTFE Sheath	(1)
17-	Proofed Woven Asbestos	f
10-	Rubber	
8-	Treated	
	Paper	L

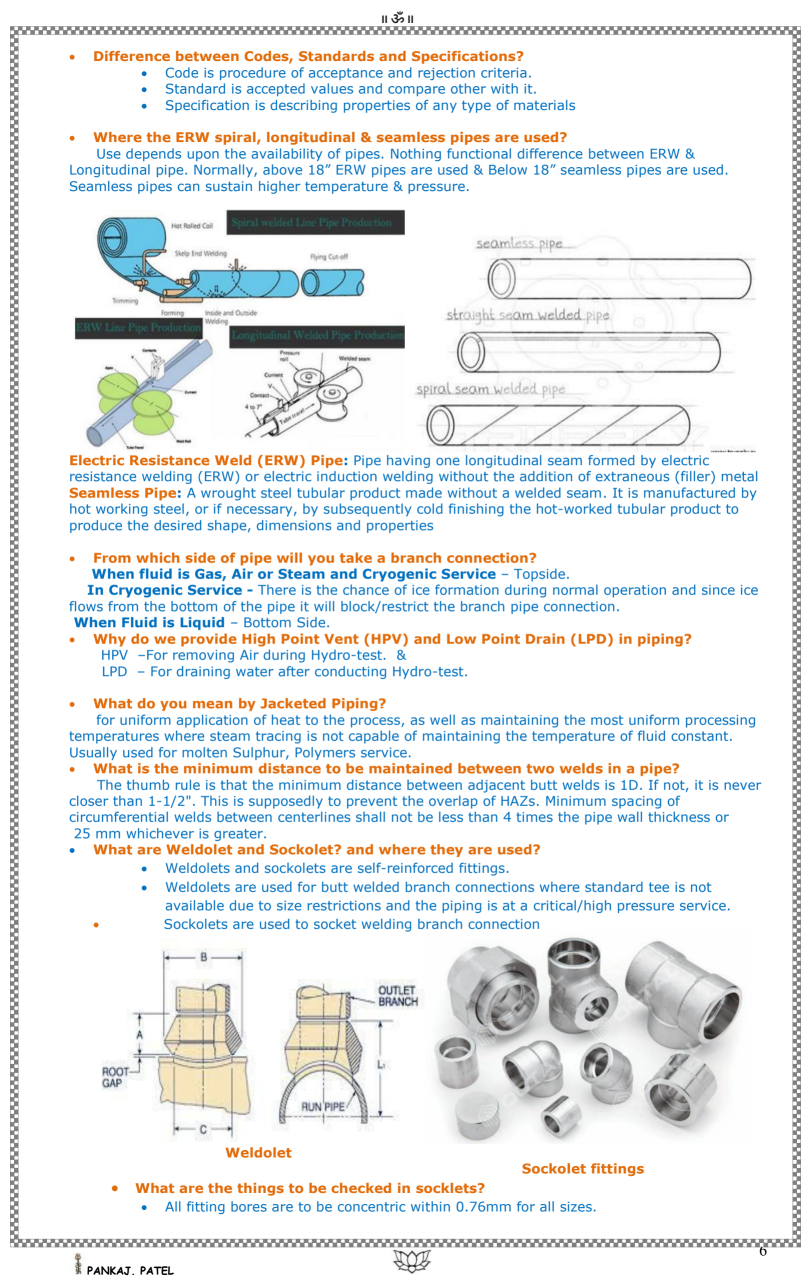
	Service	Pressure Class	Temp. °C	Flange Facing	Gasket Selection	
000	General Hydrocarbon	150 300	-196/500*	RF	Tanged Graphite Sheet or	
-	Steam/Con- densate, Boiler Feed Water		-196/+500		Spiral Wound with Flexible Graphite	
	boller reed water		-196/350		Spiral Wound with Non Graphite Filter	
-0.	General Utilities		-40/+250	RF	Nitrile Rubber Based Reinforced Sheet	
(N g	General Hydro- carbon, Steam/ Condensate, Boiler Feed Water	900	-196/+500	RF	Spiral Wound with Flexible Graphite	
305	General Hydro- carbon, Steam, Boiler Feed Water	1500 2500	As per flange material	RTJ	Metal Joint Ring	
	Hydrogen	150 300 600	-196/+500	RF	Spiral Wound with Flexible Graphite	
		900 1500 2500	As per flange material	RTJ	Metal Joint Ring	
0	Chemical Oxidisers/ HF Acid	150	-40/+200	RF	PTFE (reinforced or envelope)	
	HF AGU	150 300 600	-40/+200	RF	Spiral Wound PTFE Filler	







Longitudinal pipe. Normally, above 18" ERW pipes are used & Below 18" seamless pipes are used. Seamless pipes can sustain higher temperature & pressure.

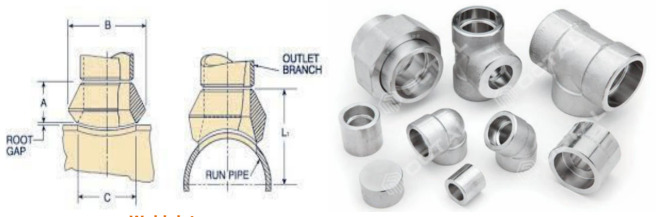


Electric Resistance Weld (ERW) Pipe: Pipe having one longitudinal seam formed by electric resistance welding (ERW) or electric induction welding without the addition of extraneous (filler) metal Seamless Pipe: A wrought steel tubular product made without a welded seam. It is manufactured by hot working steel, or if necessary, by subsequently cold finishing the hot-worked tubular product to produce the desired shape, dimensions and properties

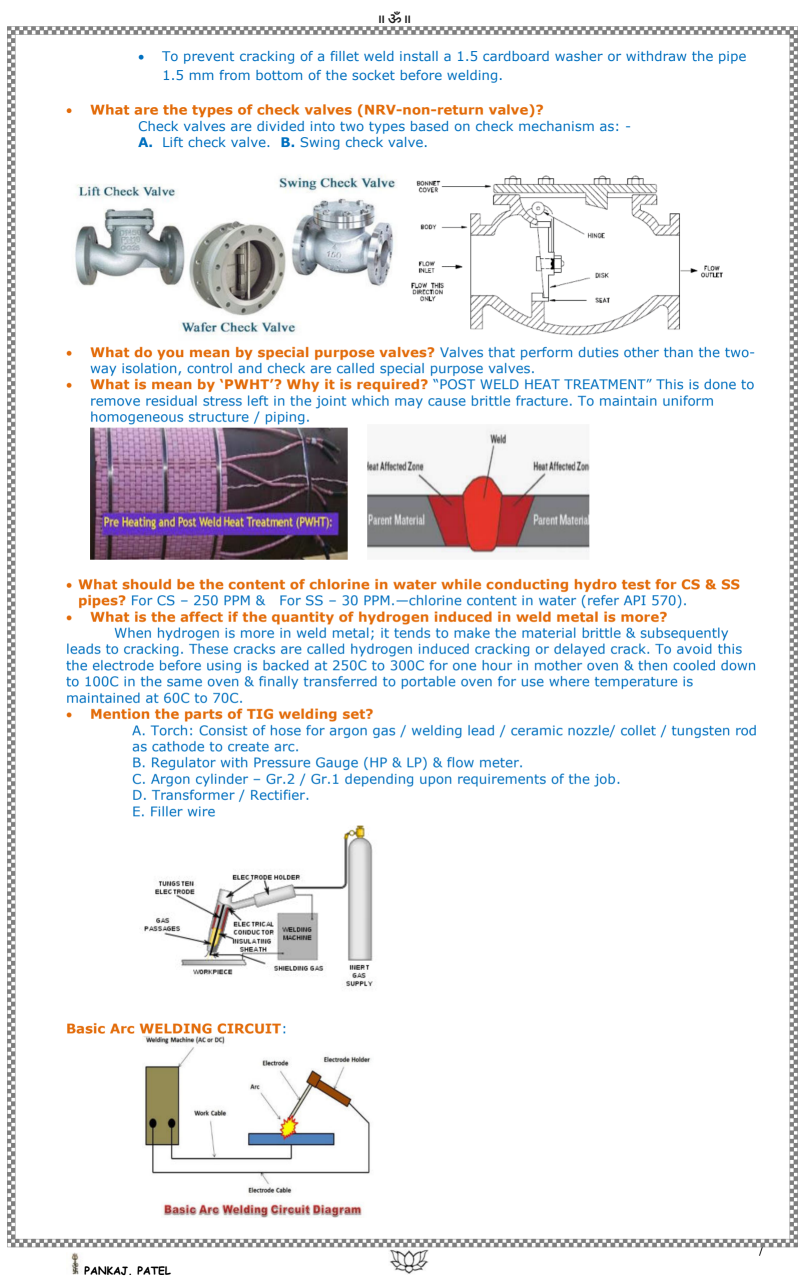
flows from the bottom of the pipe it will block/restrict the branch pipe connection.

temperatures where steam tracing is not capable of maintaining the temperature of fluid constant. Usually used for molten Sulphur, Polymers service.

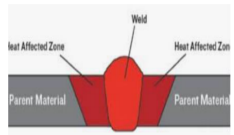
closer than 1-1/2". This is supposedly to prevent the overlap of HAZs. Minimum spacing of circumferential welds between centerlines shall not be less than 4 times the pipe wall thickness or

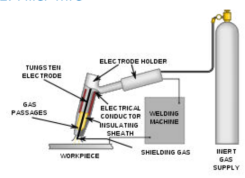


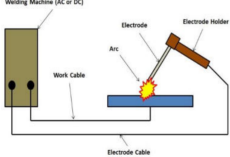


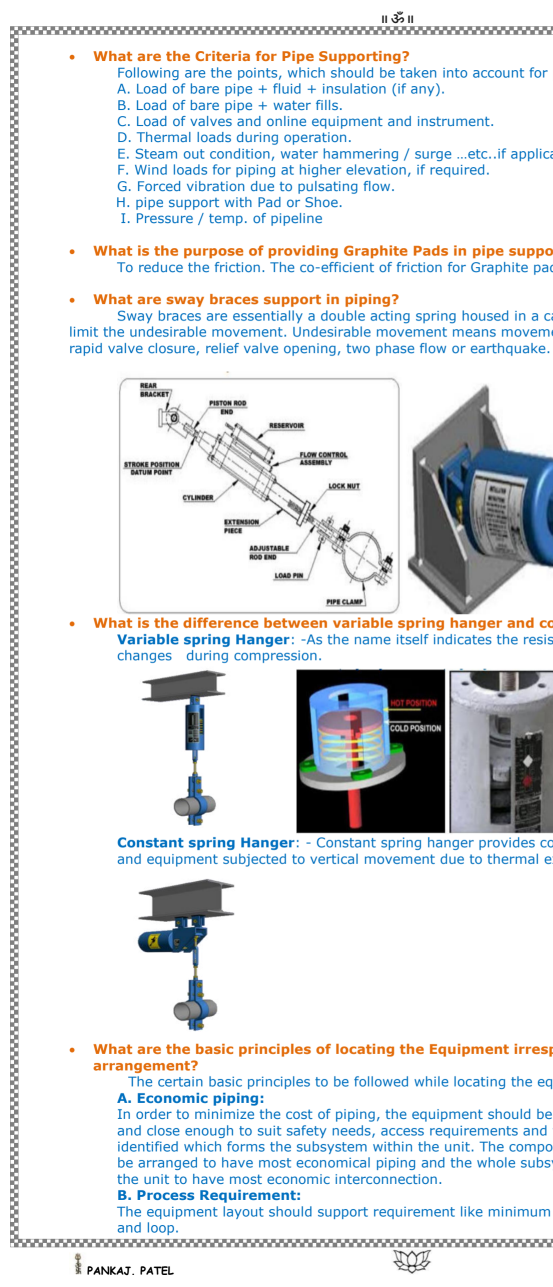


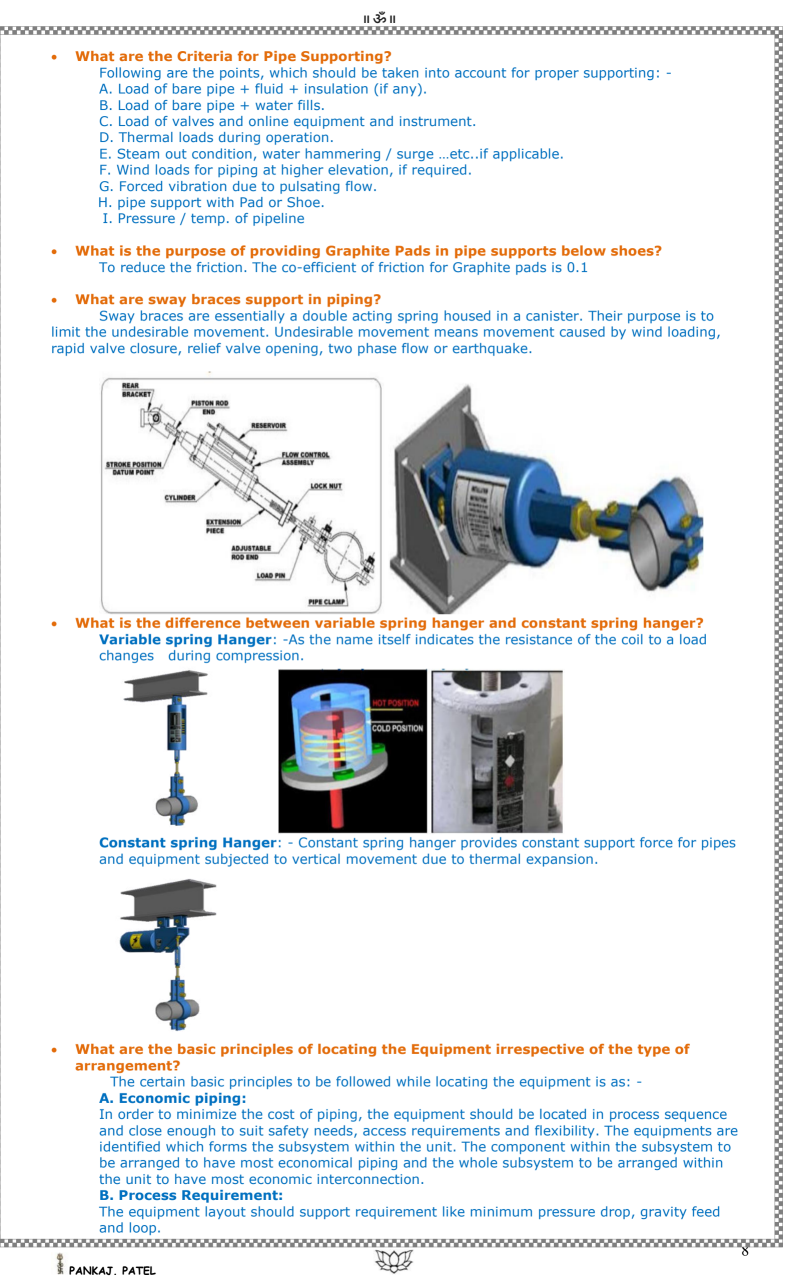




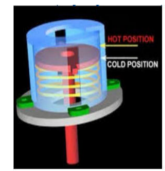








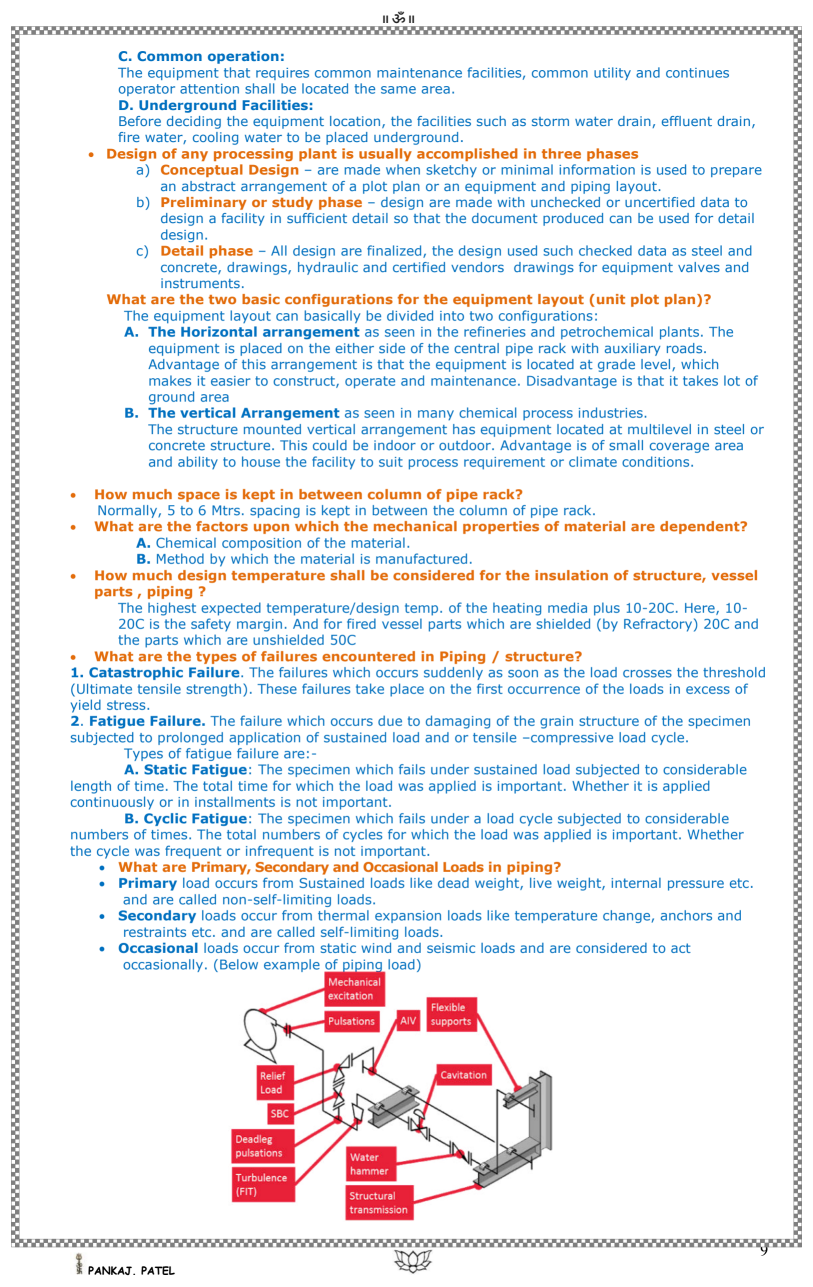














- - Design adequacy for the pressure / temp. of the carrying fluid.
 - Failure against various loading in the life cycle.
 - - Limiting nozzle loads of the connected equipment within allowable values.

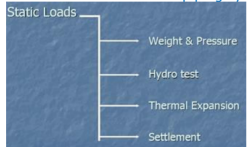
 - Limiting sagging & displacement within allowable values.

Avoiding excessive flexibility and also high loads on supporting structures. Purpose towards an optimal design for both piping and structure.

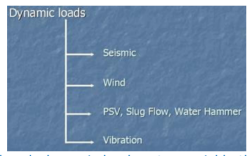
Sources for the generation of stress in a Piping System:

- Occasional Loads due to the wind, seismic disturbances, PSV discharge, water hammering etc.

There are two types of loads which act on a piping system: Static loads and Dynamic Loads



Static loads are those loads that act very slowly and the system gets enough time to react against it.



On the other hand, dynamic loads act so quickly that the system does not get enough time to react

What are the steps involved in stress analysis?

- Identify the potential loads that the piping system would encounter during the life of the plant.
- Relate static / dynamic loads to the stresses and strains developed.
- Get the cumulative effect of the potential loads in the system and to ensure that the stresses
- Decide the allowable limits the system can withstand without failure as per code/standard.

What are the Inputs required for stress analysis of a piping system?

- A. Pipe Size. B. Fluid Temperature. C. Pipe Material. D. Model. E. Design pressure.
- F. Insulation Thickness. G. fluid Specific gravity. H. Friction coefficient.

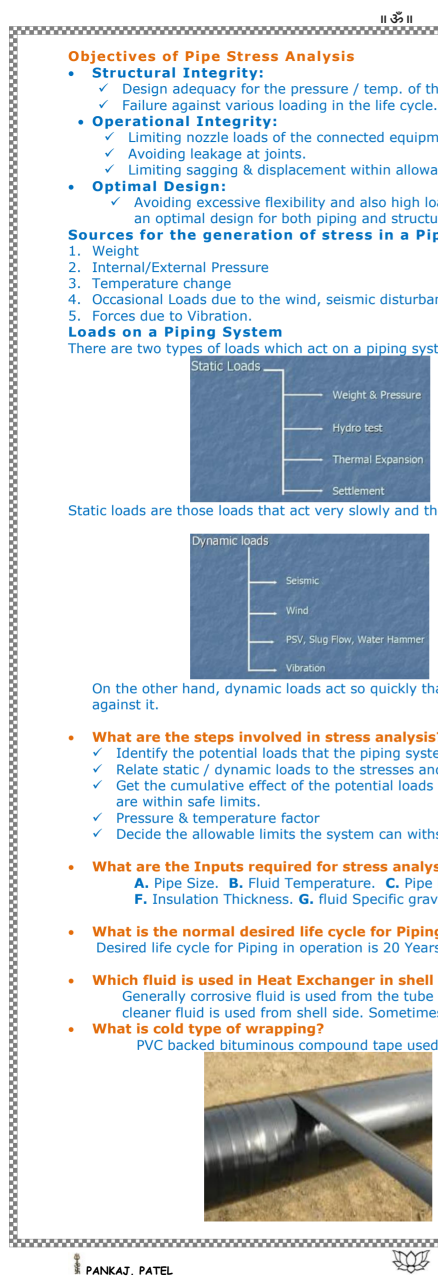
What is the normal desired life cycle for Piping in operation?

Desired life cycle for Piping in operation is 20 Years (7000 Cycles).

Which fluid is used in Heat Exchanger in shell side and tube side?

Generally corrosive fluid is used from the tube side (as tube can be easily replaced) and cleaner fluid is used from shell side. Sometimes Hot fluid is also used from the shell side.

PVC backed bituminous compound tape used for field wrapping is called cold wrapping.





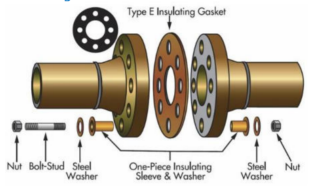
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What are the different types of hardness tests carried out?

8	*****			௱௯௱		•••••	
• What			types of hardn st,Rockwell Hard Side view		st & Vic	ed out? kers Hardness Test Hardness number	
	Brinell	10-mm steel or tungsten- carbide ball	→ D + → d + ·	O - d -	500 kg 1500 kg 3000 kg	$HB = \frac{2P}{(\pi D) \left(D - \sqrt{D^2 - d^2}\right)}$	
	Vickers	Diamond pyramid	136°	₹\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1–120 kg	$HV = \frac{1.854P}{L^2}$	
	Knoop	Diamond pyramid	L/b = 7.11 t b/t = 4.00	b 	25 g–5 kg	$HK = \frac{14.2P}{L^2}$	
	Rockwell A C D	Diamond cone	120° t = mm	0	60 kg 150 kg 100 kg	HRA HRC HRD }= 100 - 500t	
	B F G	$\frac{1}{16}$ -in. diameter steel ball $\frac{1}{8}$ -in. diameter		0	100 kg 60 kg 150 kg	HRB HRF HRG HRE	
	35 × 461	steel ball			100 kg	THE 7	
• What	Insula pipe s runnir	ystems (und	kits are designed erground / abov ground and turr	e ground	d). The r	effects of corrosion most common exan bove ground with f	
		â	Type E	Insulating Ga	sket		
	Nut Bolt-Stud Steel One-Piece Insulating Steel Nut Washer Sleeve & Washer Washer						
	B. Ins C. Ins D. Pla	ulation sleev ulation wash ted Washer:	Masher Sleet the faced Phenol re: Reinforced Pher: Reinforced Pher: Reinforced Pherical States and the states are the states and the states are the states are states and the states are st	ic /Glass nenolic/N henolic/I teel wasl	Reinfordy Nylon/Po Nylon/Po her.	ced Epoxy. lyethylene. plyethylene.	
• Wha List of Hydro	unfinis	unch list? shed work or	unmatched item	n accordi	ng to IS	O, P & ID drawing	
• Wha		e use of Lates resistance a		ock of pi	pe due t	o foreign material	
• What List of Hydro • What Lim • A drin		_	Lateral				
•	 What is a P & ID? Piping / process and instrument diagram will show the piping/process and instrumentation. What is piping isometric drawing? 						
	 What is piping isometric drawing? Detailed piping system/ line drawing with reference to construction requirements, Line conditions, materials of construction, elevations and drawing details and notes, revision control and approval Status What is Line Routing Diagram? 						
A dr in	line ro awn oi	uting diagrar n a copy of p	n is a schematic	represei agram do		of all process and ushow the exact loca	
ψ.				IOI			

What are Insulating Gasket Kits?

Insulation gasket kits are designed to restrict the effects of corrosion often found in flanged pipe systems (underground / above ground). The most common example is fire water line running inside the ground and turned upward on above ground with flanged connection.



- A. Gasket: Neoprene faced Phenolic /Glass Reinforced Epoxy.
- **B.** Insulation sleeve: Reinforced Phenolic/Nylon/Polyethylene.
- C. Insulation washer: Reinforced Phenolic/Nylon/Polyethylene.
- **D.** Plated Washer: Electro plated steel washer.
- Or To isolate between above ground and Underground.

List of unfinished work or unmatched item according to ISO, P & ID drawing and specs. before

Limit fluids resistance and minimize chock of pipe due to foreign material (refer-ASME B 16.9)



Piping / process and instrument diagram will show the piping/process layout and detailed notes relating to piping/process and instrumentation.

What is piping isometric drawing?

Detailed piping system/ line drawing with reference to construction and material requirements, Line conditions, materials of construction, elevations, Orientation, piping and drawing details and notes, revision control and approval Status..etc.

What is Line Routing Diagram?

A line routing diagram is a schematic representation of all process and utility-piping system drawn on a copy of plot plan. This diagram does not show the exact locations, elevations or interference but it locates the area / place.

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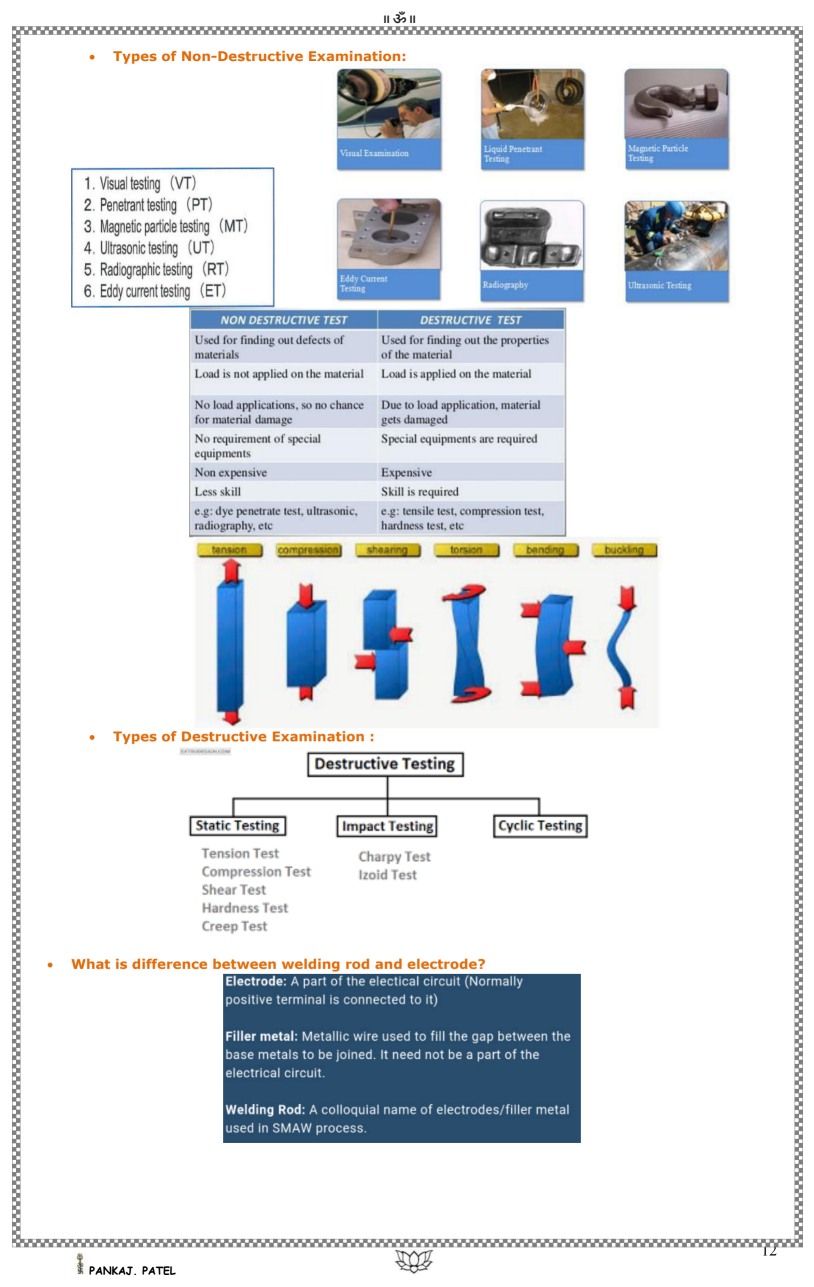


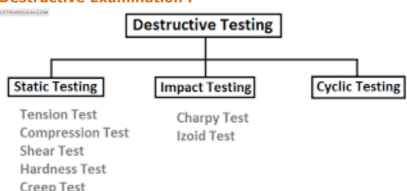




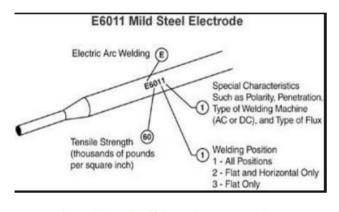
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Testin			

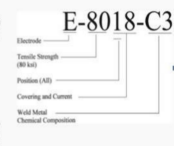
NON DESTRUCTIVE TEST	DESTRUCTIVE TEST
Used for finding out defects of materials	Used for finding out the properties of the material
Load is not applied on the material	Load is applied on the material
No load applications, so no chance for material damage	Due to load application, material gets damaged
No requirement of special equipments	Special equipments are required
Non expensive	Expensive
Less skill	Skill is required
e.g: dye penetrate test, ultrasonic, radiography, etc	e.g: tensile test, compression test, hardness test, etc

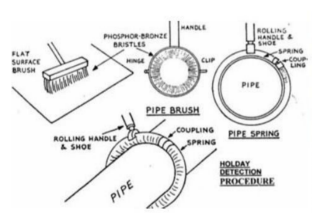




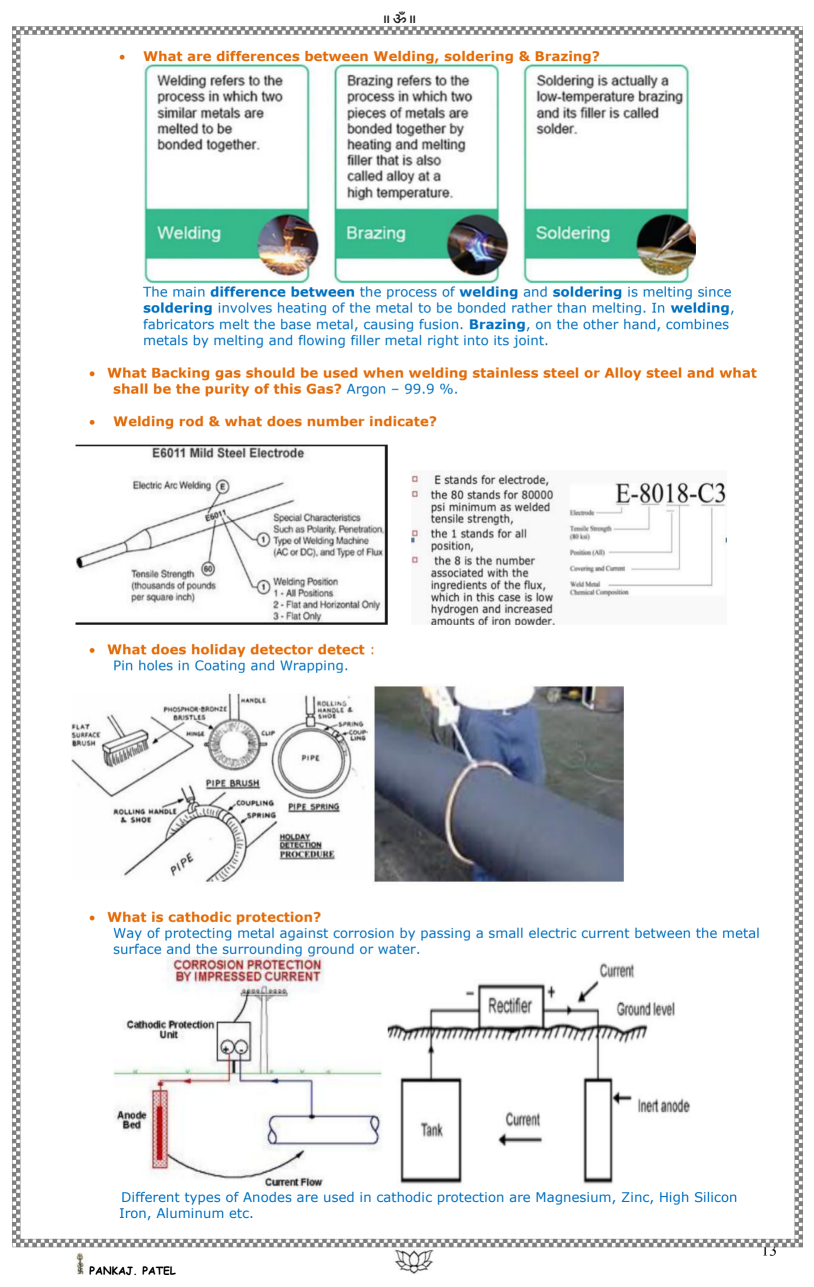


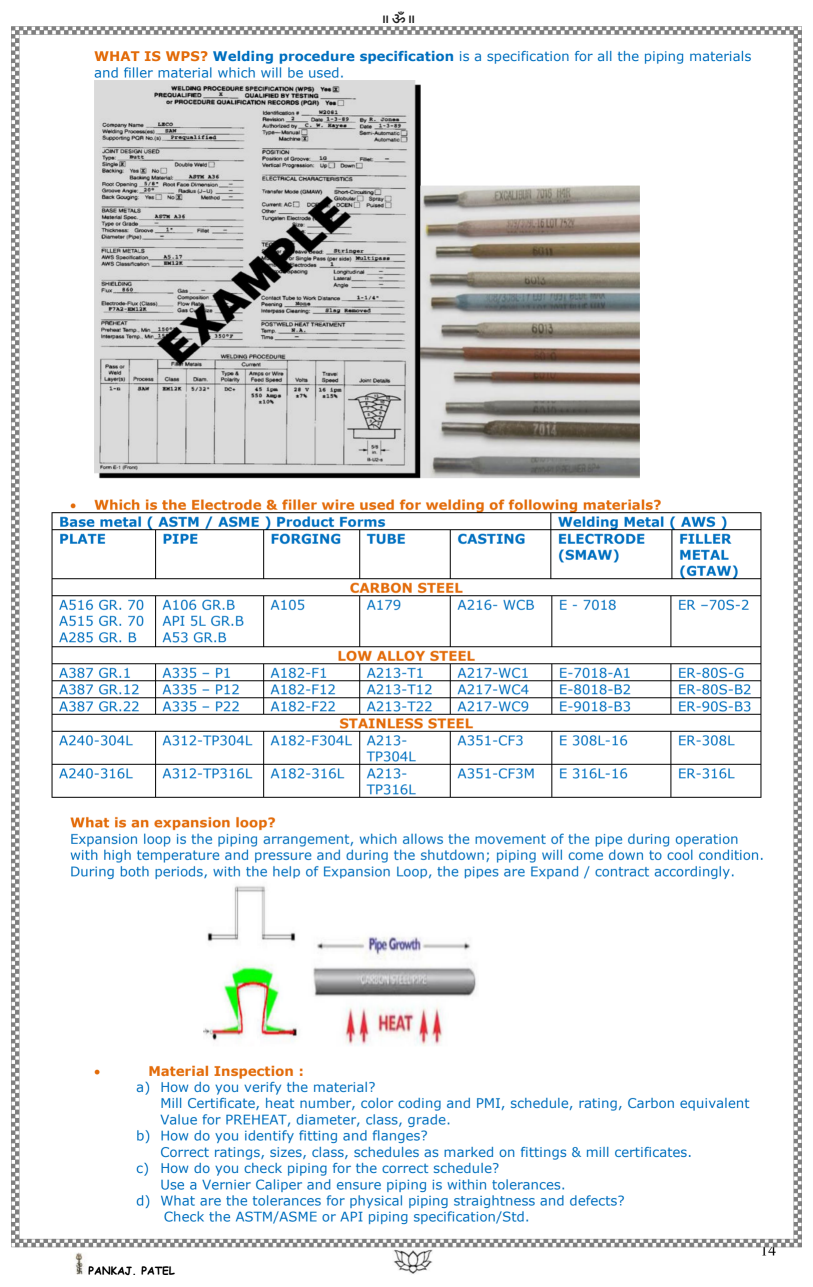




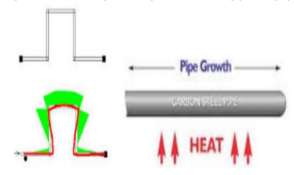




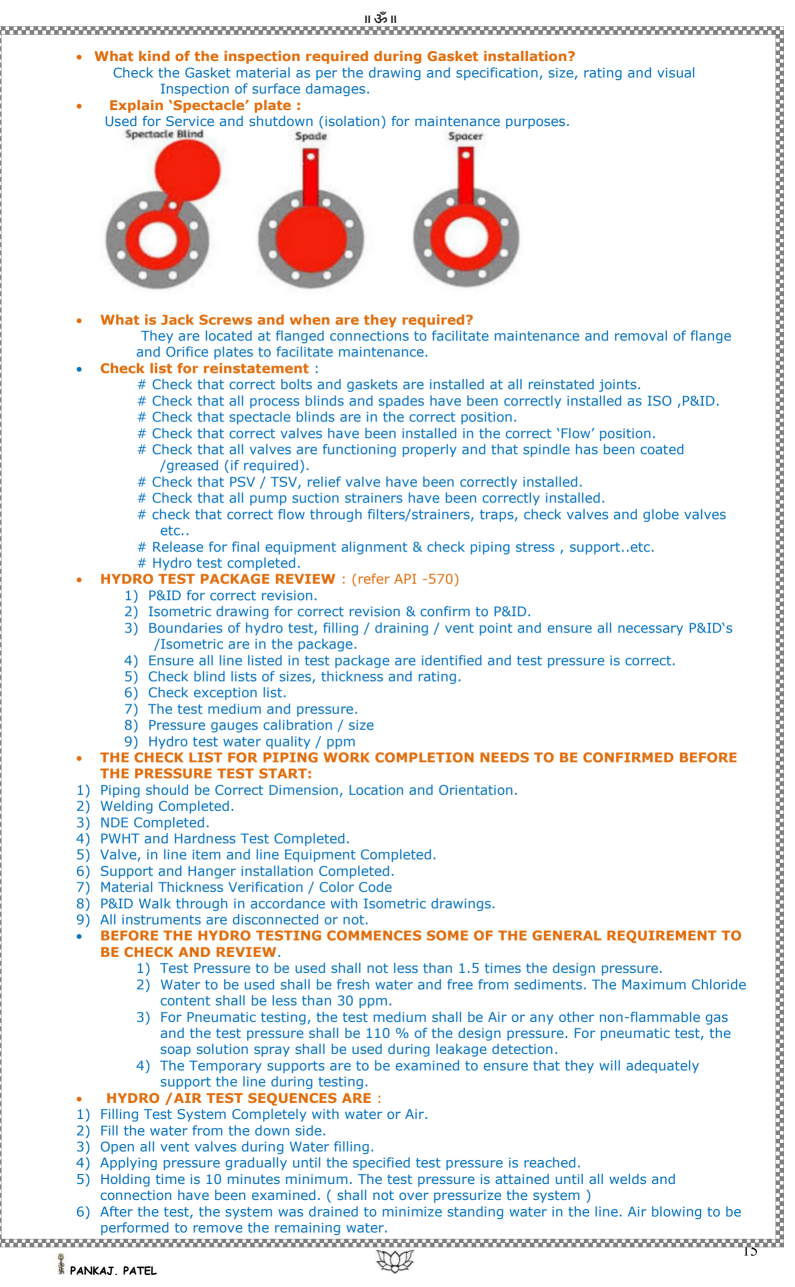




Base metal (ASTM / ASME) Product Forms				Welding Metal	(AWS)		
PLATE	PIPE	FORGING	TUBE	CASTING	ELECTRODE (SMAW)	FILLER METAL (GTAW)	
	CARBON STEEL						
A516 GR. 70 A515 GR. 70 A285 GR. B	A106 GR.B API 5L GR.B A53 GR.B	A105	A179	A216- WCB	E - 7018	ER -70S-2	
	LOW ALLOY STEEL						
A387 GR.1	A335 - P1	A182-F1	A213-T1	A217-WC1	E-7018-A1	ER-80S-G	
A387 GR.12	A335 - P12	A182-F12	A213-T12	A217-WC4	E-8018-B2	ER-80S-B2	
A387 GR.22	A335 - P22	A182-F22	A213-T22	A217-WC9	E-9018-B3	ER-90S-B3	
	STAINLESS STEEL						
A240-304L	A312-TP304L	A182-F304L	A213- TP304L	A351-CF3	E 308L-16	ER-308L	
A240-316L	A312-TP316L	A182-316L	A213- TP316L	A351-CF3M	E 316L-16	ER-316L	









SOME APPLICABLE CHECK POINT FOR PUNCH :

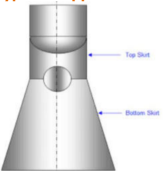
- 1) Completion of Welding Inspection Report
- 2) Appearance of welding joints strike, fillet size etc
- 3) Distance Between weld closeness
- 4) Orifice flange, Nozzle orientation.
- 5) Position of welding earth structure and temporary support.
- 6) Deformation of material.
- 7) Weep hole, support, and PSV vent
- 8) Branch and Nozzle Orientation, location.
- 9) Verticality, Horizontality and slope of line as per isometric drawing.
- 10) Piping connection to Equipment nozzle. Extra force or movement is prohibited.
- 11) Support and shoe location, removal, clearance.
- 12) Gasket material, size, gasket std.
- 13) Valve. -Material, size, flow direction.
- 14) Bolt & nuts.-Material, size, length, tightness
- 15) Jack screw.-Material, size.
- 16) Drain and vent.-Size, orientation.
- 17) Piping line class break. Location, rating class as shown in P&ID / ISO.

• FINAL PUNCH LIST POINT:

- 1) To install permanent gasket after test.
- 2) Apply Molykoat to all bolts.
- 3) Bolt Length should be correct.
- 4) Apply Grease to all Valve spindles.
- 5) Re install cap with Teflon tape.
- What type of support for horizontal vessel? Saddle support.



• What type of support for Vertical vessel? Skirt support.



- What is the minimum class rating for a Control Valve/bypass valve / orifice flange?
 300# lbs.
- What is a Flare? A system that disposes the plants waste gases at elevated height.
- What is HAZOP? HAZOP is an abbreviation of Hazard and Operability. It is the most
 widely used method for the identification of hazards, studies are carried out for risk
 assessment for facility
- What are the common basic functions of Instruments?
 - 1) Sense 2) transmit 3) indicate 4) record and 5) control.

Strainers:

A pipe line strainer is a device which provides a means of mechanically removing solids form a flowing fluid by utilizing a perforated, mesh or wedge wire straining element, Strainer for coarse size, Filter is more accurate than Strainer.

Types of Strainers - Two frequently specified strainers are the "Y" strainer and the basket strainer and others are Duplex/Twin Strainers, Tee strainers, Geometric (Temporary), Automatic Self-Cleaning Strainers.

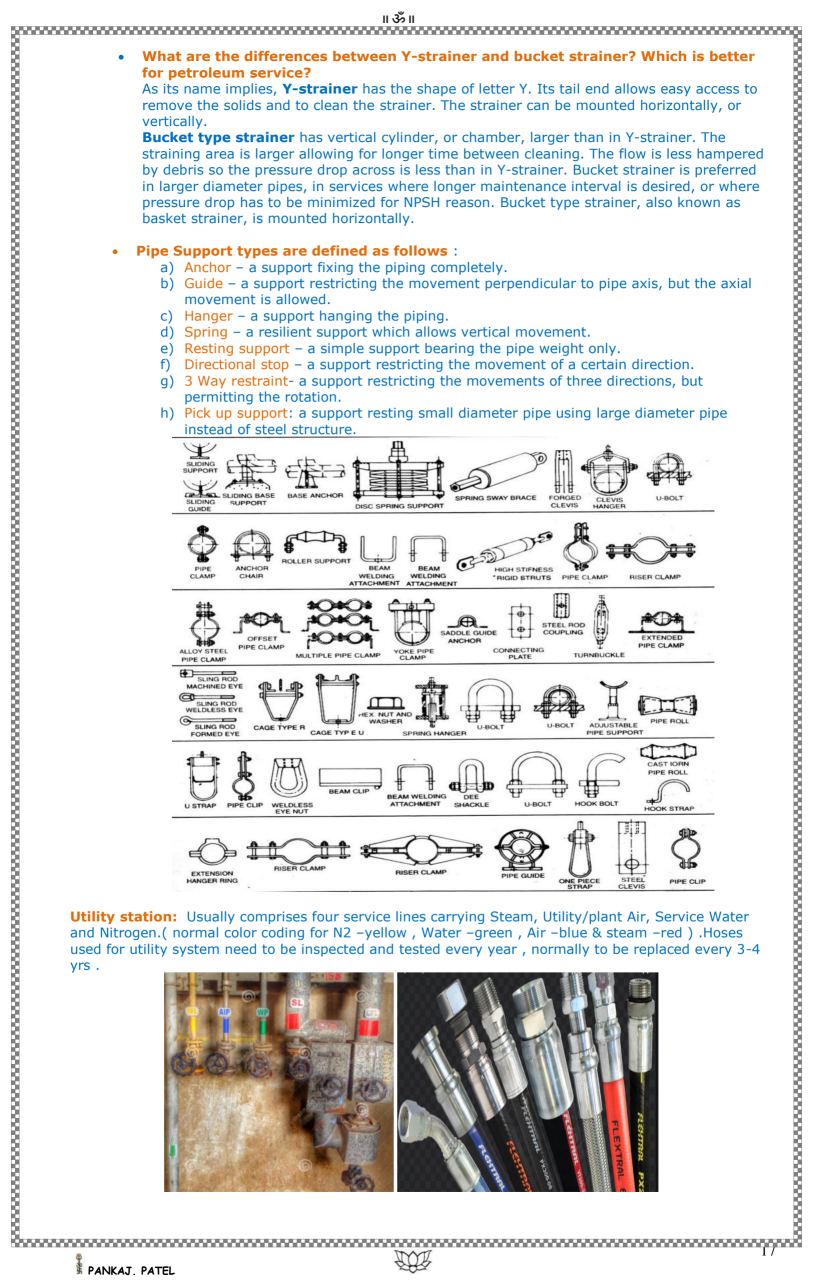


Y-strainer



bucket strainer









FLANGE JOINT USING DIFFERENT RATINGS:

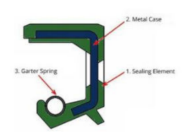
Where flanges of different rating are bolted together, Bolting torque shall be limited so that excessive loads will not be imposed on the lower rated flange in obtaining a tight joint.

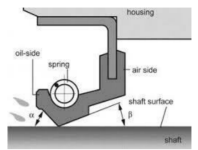
NORMAL LOCATION FOR THE PRESSURE TEST GAUGE IN HYDRO /AIR TESTING:

Basically required two nos. pressure gauges. One in the top side, and the other in the down side. Test pressure should be monitored only in the Top side pressure Gauge. Every 10 meter height, 1 barg head pressure to be added with the top side pressure readings. To control the accuracy of the readings, the pressure gauge range should be 1.5 times to 3.0 times of the test pressure. It is mandatory to use only the calibrated gauges.

Oil seal part - spring, stiffener ring, inner shell & outer shell

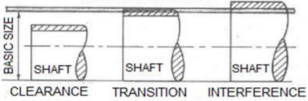






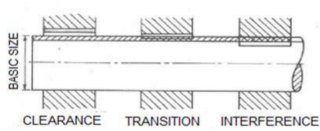
What is different between mechanical seal and oil seal? Mechanical seal use for arrest the leakages of any high pressure flow & Its One Part of rotating & another part is stationery and In case of Oil Seal is used for only oil leakages & its Stationery

Fits and tolerance –for interchangeability of parts, tolerances are 1) hole type 2) shaft type HOLE BASIS SYSTEM



HOLE BASED SYSTEM Size of the Hole is kept constant, Shaft size is

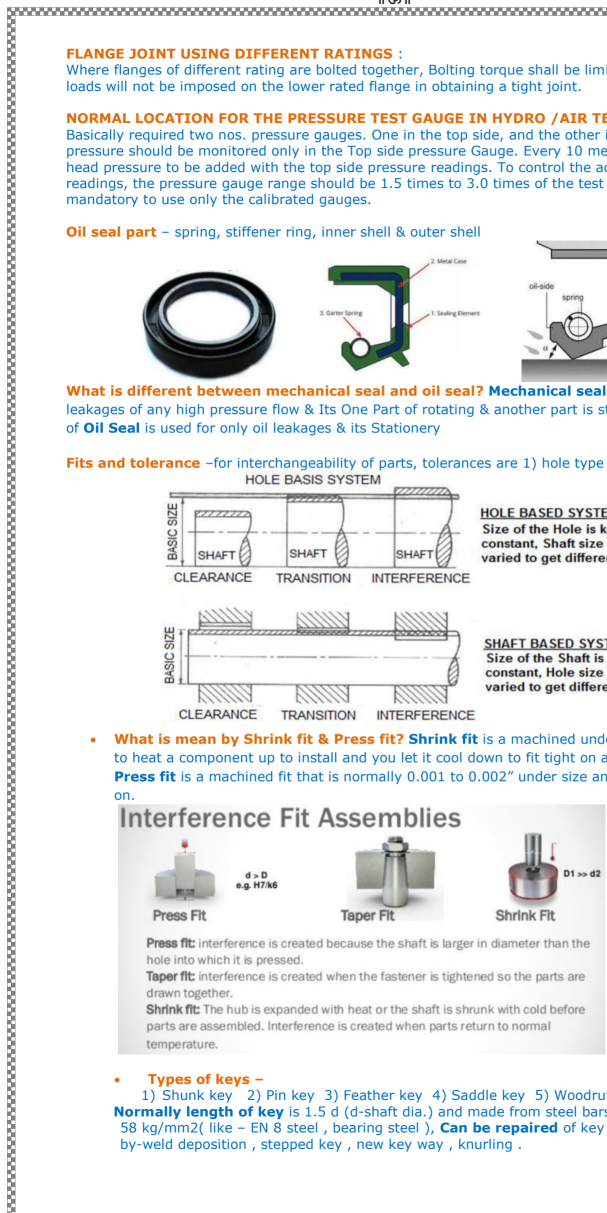
varied to get different fits



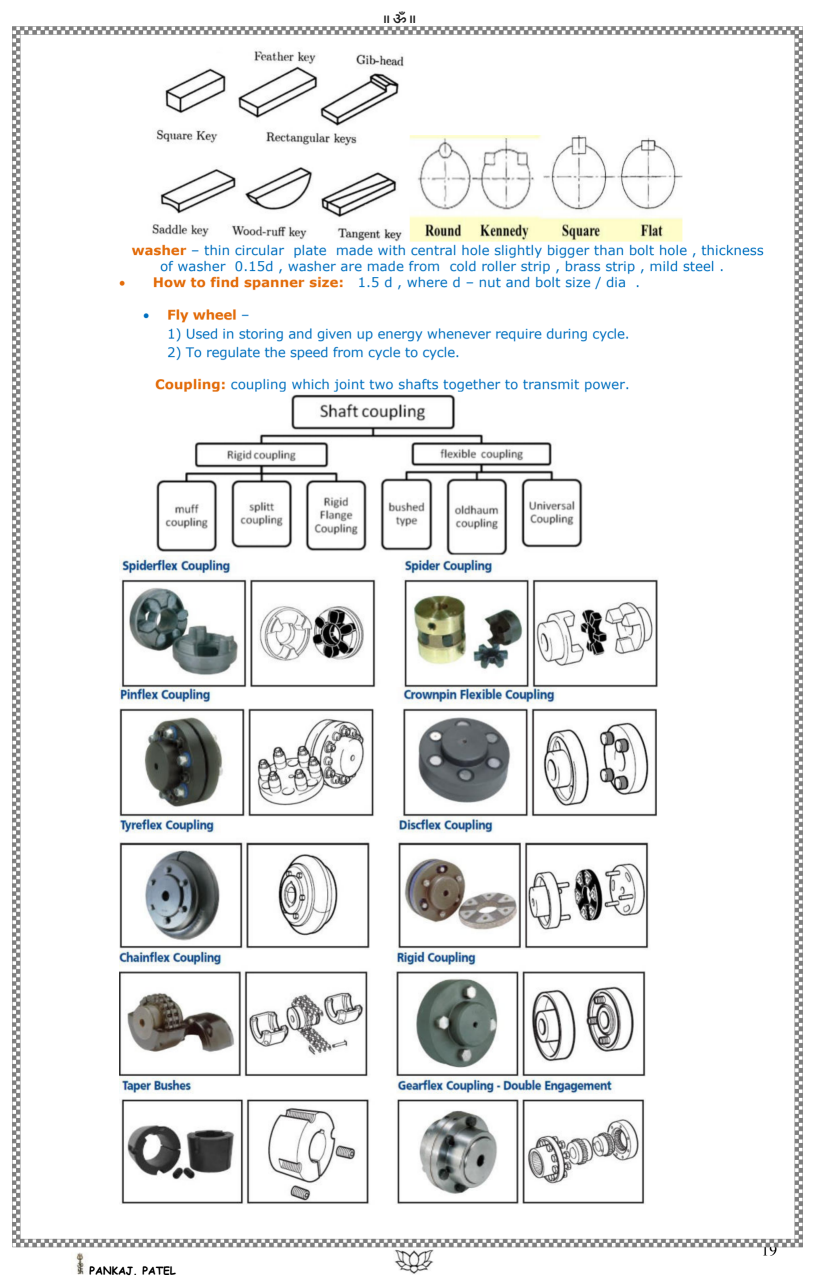
SHAFT BASED SYSTEM Size of the Shaft is kept constant, Hole size is varied to get different fits

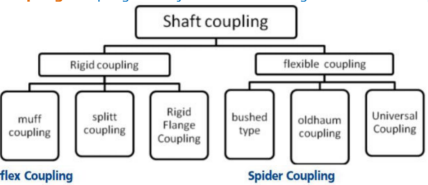
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What is mean by Shrink fit & Press fit? Shrink fit is a machined under fit that requires you to heat a component up to install and you let it cool down to fit tight on a shaft. Press fit is a machined fit that is normally 0.001 to 0.002" under size and you have to press it

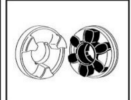


1) Shunk key 2) Pin key 3) Feather key 4) Saddle key 5) Woodruff key 6) Splined key **Normally length of key** is 1.5 d (d-shaft dia.) and made from steel bars having min. strength 58 kg/mm2(like – EN 8 steel , bearing steel), **Can be repaired** of key and shaft / housing by-weld deposition, stepped key, new key way, knurling.

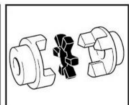




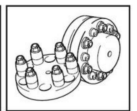




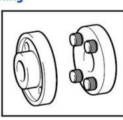




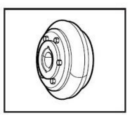




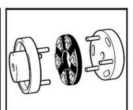








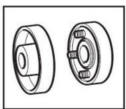




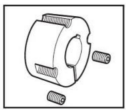




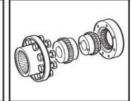










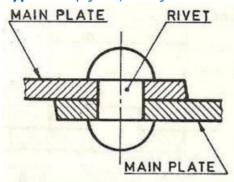


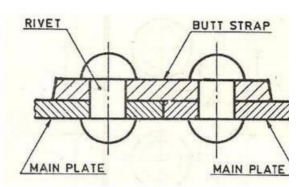




Universal coupling

Rivet: simplest kind of fastening and connecting parts in which strength is necessary. Types - lap joint, butt joint.





Lap joint

Butt joint



- How to repair / remove broken bolts , studs / parts
 - 1) By drilling hole less than object, 2) by using extractor tap having left hand thread.
- Shaft: shaft is rotating device which transmit power from one point to other, Type-hollow & solid, Material: made up of SS, alloy steel, bearing material, CS, MS.

Shaft design considerations include:

- 1. Size and spacing of components (as on a general assembly drawing), tolerances
- 2. Material selection and material

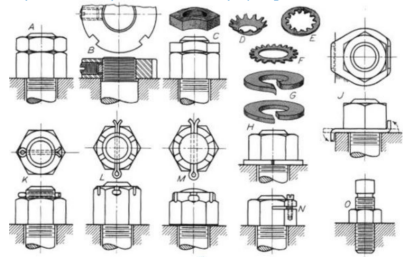
treatments

- 3. Deflection and rigidity
- · bending deflection
- torsional deflection
- slope at bearings
- shear deflection
- 4. Stress and strength
- static strength
- fatigue
- reliability
- Frequency response
- 6. Manufacturing constraints

- Plain transmission Stepped shaft Machine tool spindle Railway rotating axle Non-rotating truck axle

Types of locking devices -

1) Split pin 2) Lock nut 3) Lock washer 4) Spring washer...etc

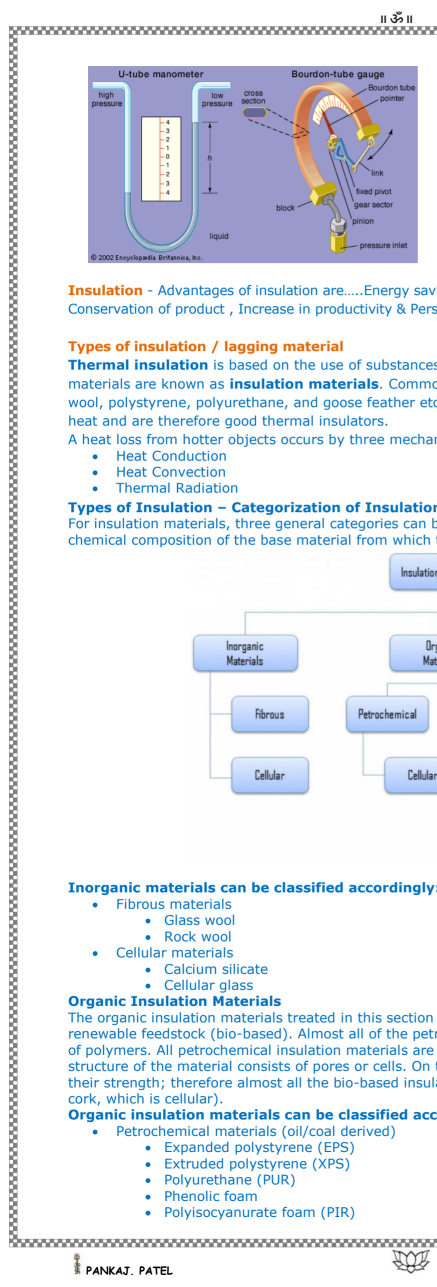


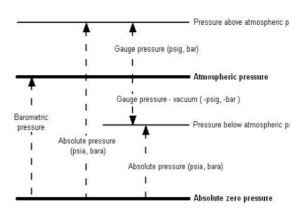
Types of pressure gauges

Bourdon tube, Diaphragme, Capsule, Piston, Manomètre, Float type

- To measure Atmospheric pressure barometer
- To measure pressure between pipe manometer
- Difference in pressure between two points differential pressure
- **Suction pressure is measured** by U tube manometer
- **Pilot tube is used** to measure velocity flow.







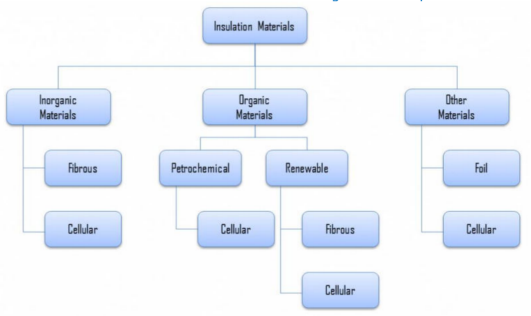
Insulation - Advantages of insulation are.....Energy saving , Temp. control, Life protection , Conservation of product, Increase in productivity & Personnel protection and better working condition

Thermal insulation is based on the use of substances with very low thermal conductivity. These materials are known as **insulation materials**. Common insulation materials are wool, fiberglass, rock wool, polystyrene, polyurethane, and goose feather etc. These materials are very poor conductors of

A heat loss from hotter objects occurs by three mechanisms (either individually or in combination):

Types of Insulation - Categorization of Insulation Materials

For insulation materials, three general categories can be defined. These categories are based on the chemical composition of the base material from which the insulating material is produced.



Inorganic materials can be classified accordingly:

The organic insulation materials treated in this section are all derived from a petrochemical or renewable feedstock (bio-based). Almost all of the petrochemical insulation materials are in the form of polymers. All petrochemical insulation materials are cellular. A material is cellular when the structure of the material consists of pores or cells. On the other hand, many plants contain fibers for their strength; therefore almost all the bio-based insulation materials are fibrous (except expanded

Organic insulation materials can be classified accordingly:



- Renewable materials (plant/animal derived)

- **Abrasives:** These are the mineral materials



Selection of grinding wheel - Material to be grind, Area of contact, Amount of area to be

elegated Received STATE OF THE PARTY No. 555 355959 3. Straight Recessed one side acesta presenti

5. Cylindrical wheel

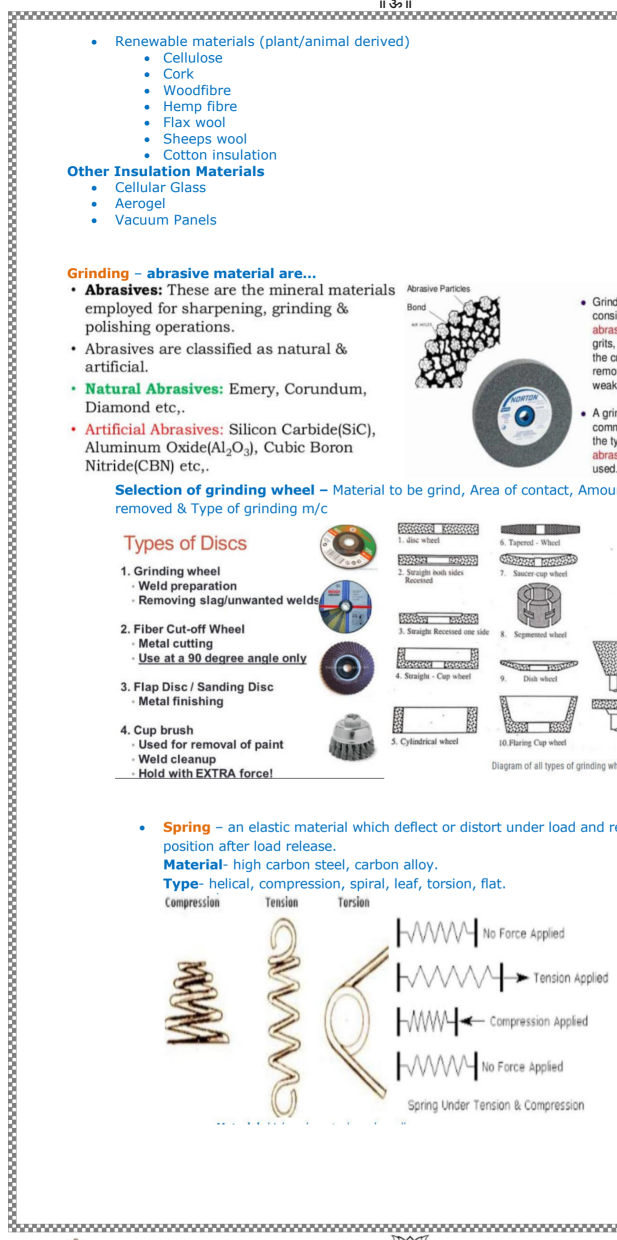
Diagram of all types of grinding wheel

10.Flaring Cup wheel

Spring – an elastic material which deflect or distort under load and recover its original

Material- high carbon steel, carbon alloy.

Type- helical, compression, spiral, leaf, torsion, flat.



What are the different types of springs and explain them briefly?



Disc or Belleville Spring

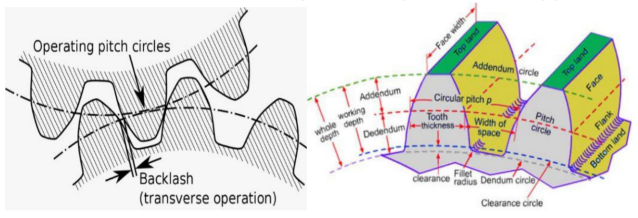
Springs can be broadly classified into the following types:

Helical Springs: These springs as their name suggests are in coil form and are in the shape of helix. The primary purposes of such springs are to handle compressive and tensile loads. They can be further classified into two types: compression helical spring and tension helical spring each having their own unique areas of application.

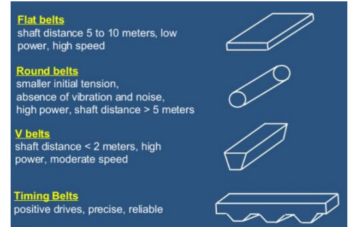
Conical and volute springs: Both these spring types have specialized areas of usage where springs with adaptable rate according to the load is required. In case of conical springs they are wound so as to have a uniform pitch while on the other hand volute springs are wound in a slight manner of a parabloid.

Torsion Springs: The characteristic of such springs is that they tend to wind up by the load. They can be either helical or spiral in shape. These types of springs are used in circuit breaker mechanisms. **Leaf springs**: These types of springs are comprised of metal plates of different lengths held together with the help of bolts and clamps. Commonly seen being used as suspensions for vehicles. Disc Springs: As the name suggests such types of springs are comprised of conical discs held together by a bolt or tube.

Backlash- the shortest distance between non driving surfaces of adjacent teeth in mating gears



Belt - type- flat, rope, V section, timing belt



Material – leather, cotton, plastic cord, rubber, Balta.

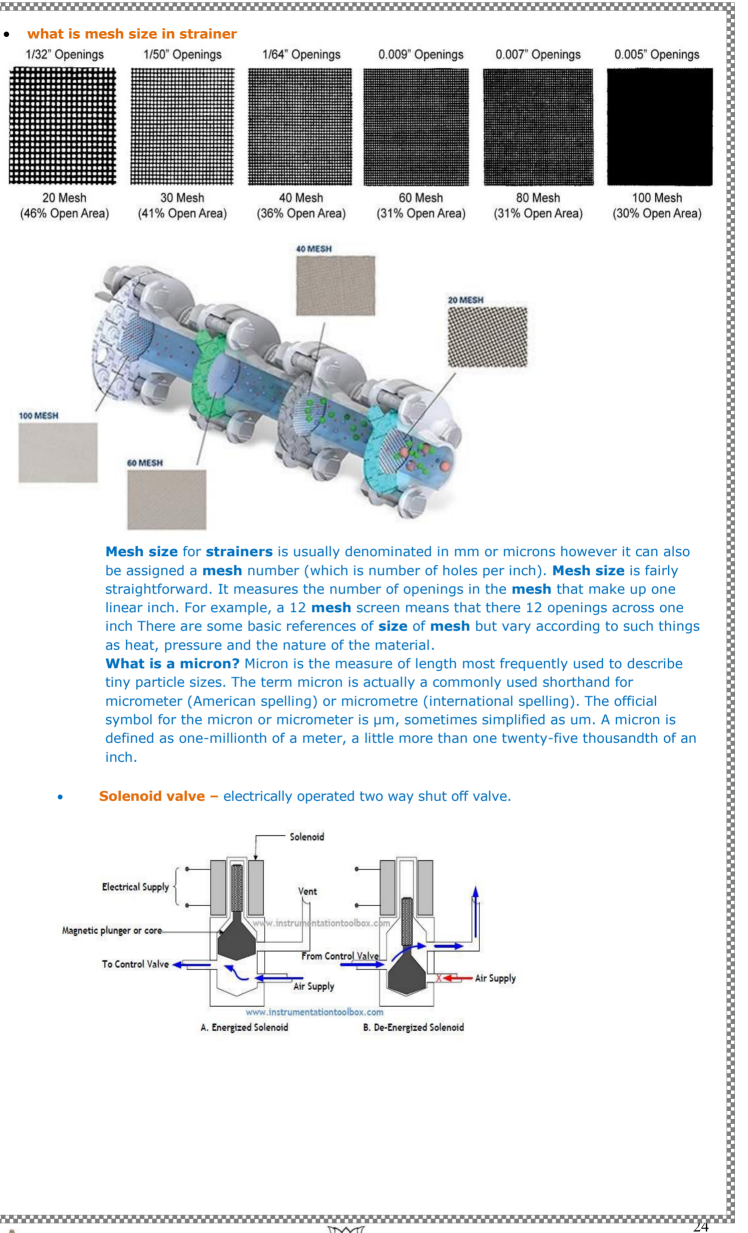
V -belt transmit more power due to wedge action.

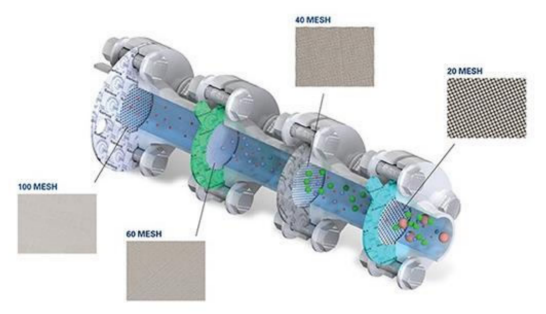
The number written on belt is in four digit -last three digit indicate the length of belt in inches.

Belt Creep – loss of motion, loss of power to be transmitted due to partial slip.



what is mesh size in strainer

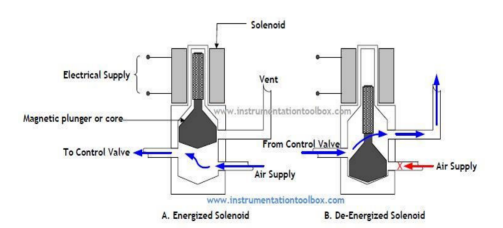




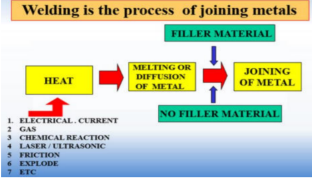
Mesh size for strainers is usually denominated in mm or microns however it can also be assigned a **mesh** number (which is number of holes per inch). **Mesh size** is fairly straightforward. It measures the number of openings in the **mesh** that make up one linear inch. For example, a 12 mesh screen means that there 12 openings across one inch There are some basic references of size of mesh but vary according to such things as heat, pressure and the nature of the material.

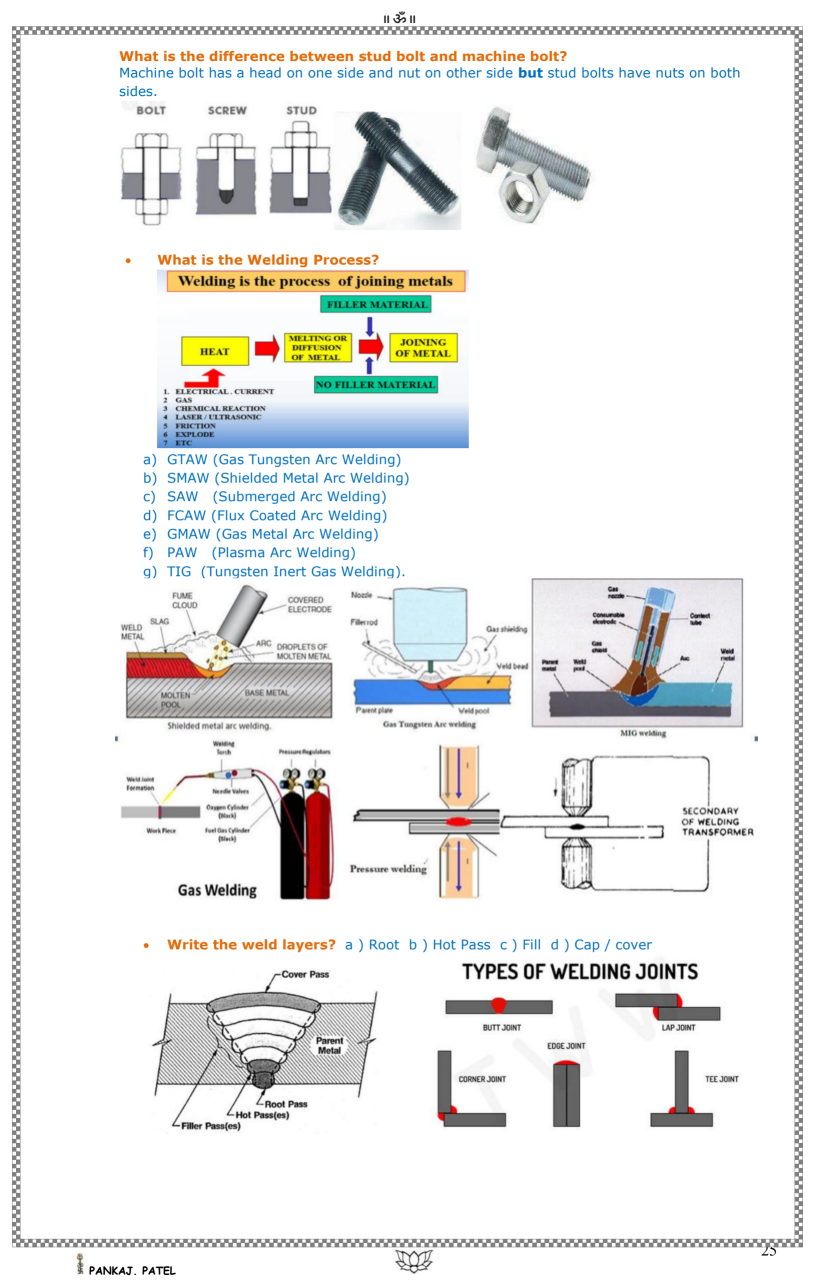
What is a micron? Micron is the measure of length most frequently used to describe tiny particle sizes. The term micron is actually a commonly used shorthand for micrometer (American spelling) or micrometre (international spelling). The official symbol for the micron or micrometer is µm, sometimes simplified as um. A micron is defined as one-millionth of a meter, a little more than one twenty-five thousandth of an inch.

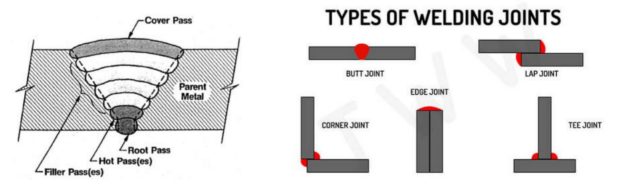
Solenoid valve – electrically operated two way shut off valve.

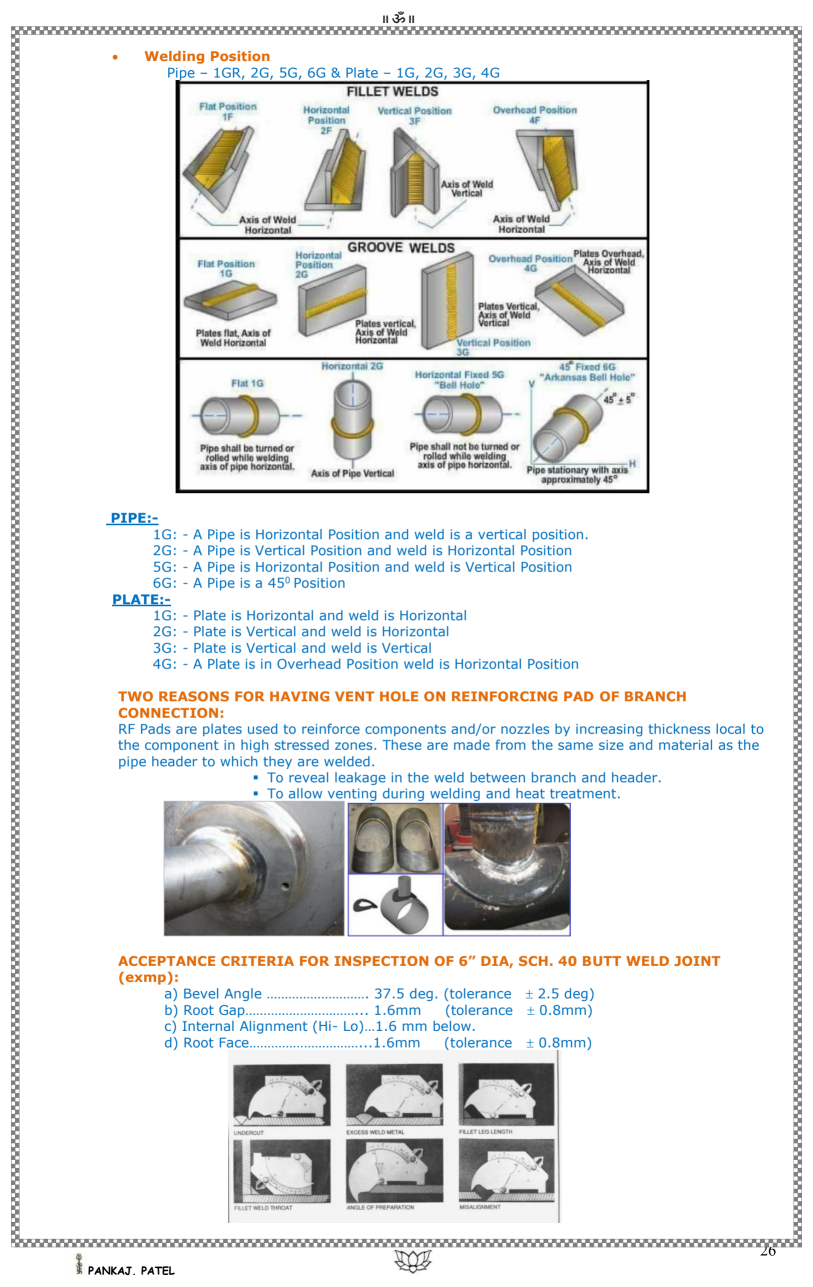




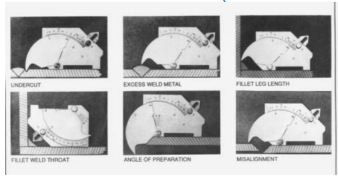








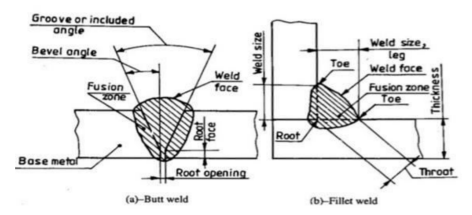




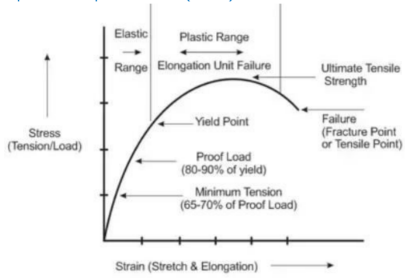


What are the Weldment Terms? Weld Face , Weld Root , Fusion Zone Boundary , Heat Affected Zone (HAZ) , Weld Toes , Weld Width

Basic Types of Joints & Terms



- What is the difference between tensile test & yield test?
 - A tensile test is a test to obtain an accurate assessment of the strength and ductility of a material or a weld.
 - A yield test is to obtain the strength at some arbitrary amount of extension under load or a permanent plastic strain (offset).



Tensile Stress-Strain Diagram

- What is the procedure for application of wrapping and coating?
 - A. Prior to application of wrapping & coating, the surface of pipe should be made free from all loose Mill scale, dirt, rust, grease, moisture and other foreign material. This is achieved by blast cleaning to grade Sa 2 1/2.
- ity of a load or rom ved by hours below g the **B.** The pipe exterior surface or blast surface shall be coated with primer within of shot blasting. The primer shall not be applied when the pipe surface temperature is below C and above 70°C. When moisture is present on the surface, the same is heated for sufficient time to dry the surface.
 - C. The pipe after priming shall be coated with two-flood coat of hot enamel incorporating the simultaneous application of inner & outer wrapping.
 - What is tack weld?

Tack weld is the temporary weld to maintain joint alignment. All tack welds shall be made by qualified welders. Recommended tack thickness is 3.2 - 4.8mm & length is 12.5 - 25.4 mm. the minimum number of tack welds for 3.5 inch and below are 3 equally spaced tacks. Above 3.5 inch 4 equally spaced tacks.



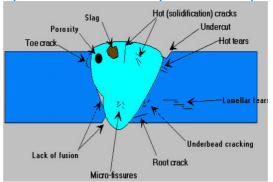
- What type of cutting used is SS? Types of Grinding wheel and how to identify
 - Plasma arc cutting and grinding wheel
 - Types for grinding wheel are: Iron oxide, zirconium, Aluminum oxide.
 - Identification by color coding.(blue)



What are the common welding defects?

A. Lack of penetration. B. Lack of fusion. C. Undercut. D. Slag inclusion.

E. Porosity. **F.** Crack. **G.** Faulty weld size & profile. H. Distortion



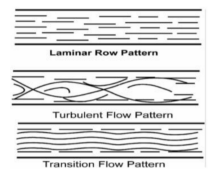
FLOW THROUGH PIPE LINES types of fluid flow take place in pipelines:

28 Laminar Flow: Flow at lower velocities is smooth and streamlines and is called as laminar flow. Turbulent Flow: When fluid flow velocities are very high, cross flows take place giving the fluid a fluctuating nature or turbulence and such a flow is called as turbulent flow.

Reynolds No = Diameter of pipe × Velocity of fluid × Density of fluid / viscosity of fluid

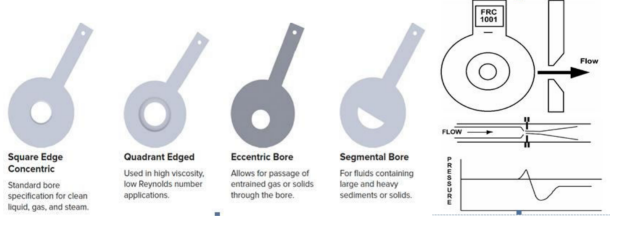
- ✓ Flow will be **Laminar** if Reynolds no. is \leq **2100**.
- ✓ Flow will be **Turbulent** if Reynolds no. is \ge **4000**,
- √ Flow will be Transitional if Reynolds no. is between 2100 & 4000.

Reynolds no. is a pure number without any unit.



Types of Orifice Plates: Concentric Orifice, Eccentric Orifice & Segmental Orifice

ORIFICE PLATE: Is a flat disc with a precisely made hole at its center, it offers a well-defined obstruction to flow when inserted in a line. The resistance of the orifice sets up a pressure difference in the fluid either side of the plate, which can be used to measure the rate of flow.



Orifice means sudden reduction in area. Just like nozzle, when high pressured fluid flows through the sudden reduction area then the pressure will be reduced

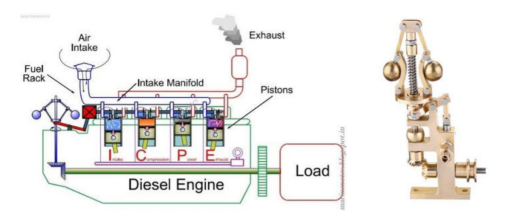
What item to be checked during orifice flange fabrication?

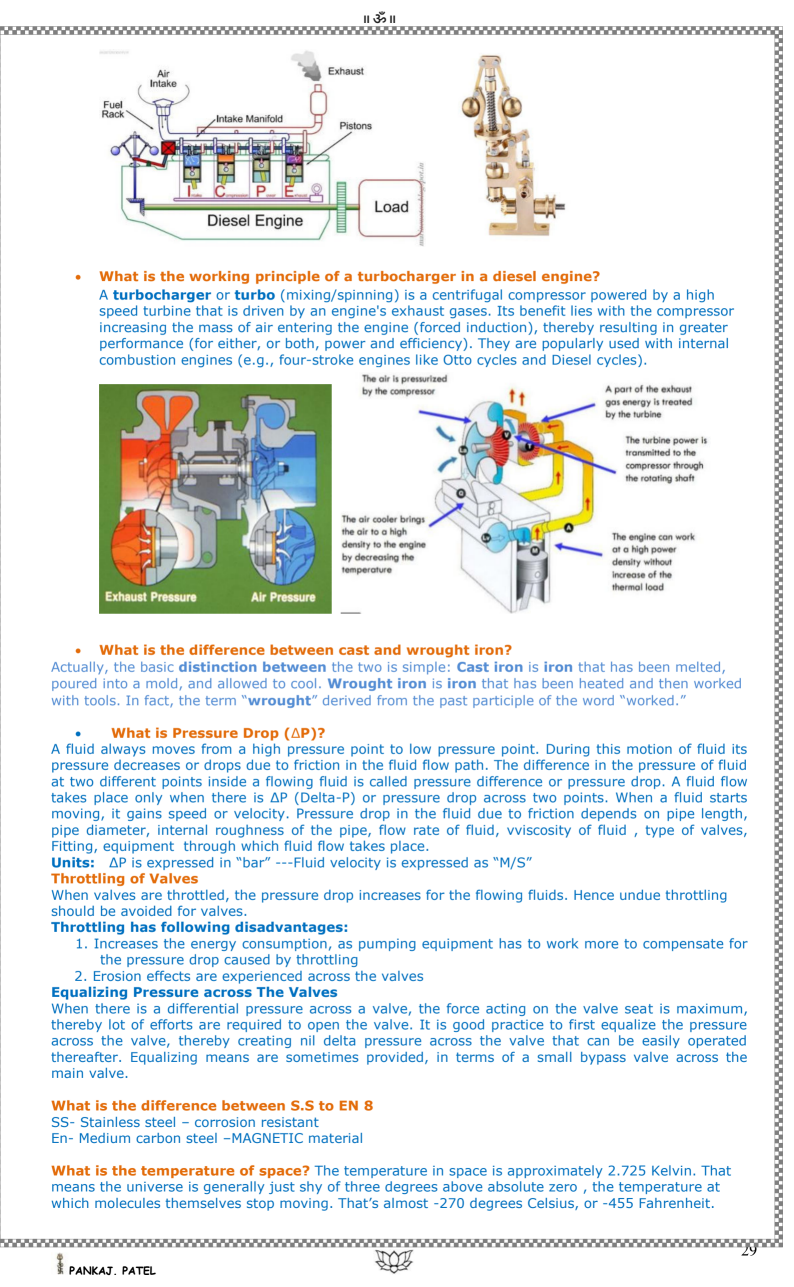
Flush Grinding of butt welds of the orifice flange inside and seal welding of orifice tapping

What is the working principle of a Governor in a diesel engine?

A vital component of any diesel engine system is the governor, which limits the speed of the engine by controlling the rate of fuel delivery. The governor provides the engine with the feedback mechanism to change speed as needed and to maintain a speed once reached. A governor is essentially a speed-sensitive device, designed to maintain a constant engine speed regardless of load variation.



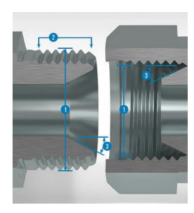






How to Measure Threads

1.) First, use a combination O.D./I.D. caliper to measure the thread diameter. Note: The threads of a used fitting can become worn and distorted, so the measurements may not be exact.



- 2.) Second, use a thread pitch gauge to identify the number of threads per inch. For metric connections, measure the distance between threads. Place the gauge on the threads until it fits snugly; match your measurements with a thread chart.
- 3.) Third, if the port is angled, determine the seat angle by using a gauge on the sealing surface. The centerline of the fitting and the gauge must be parallel.

Measuring Tools

By using a combination of three tools, identifying connectors is easy to do. Using an I.D./ O.D. caliper, thread pitch gauge and seat angle gauge allow you to make accurate measurements of most connections. Many thread ID calipers provide both a caliper and a seat angle gauge in one tool.



The **I.D./O.D.** caliper is used to measure the O.D. of a male thread and I.D. of a female thread. (Important: When matching gauge measurements to thread charts keep in mind that threads on connections that have been in-service may be worn and distorted from use, causing inexact comparison to the thread tables.

For English, British and other European threads the thread pitch gauge measures the threads per inch. However, for metric threads the gauge will identify the distance between the threads.

The **seat angle gauge** is used by placing the gauge angle on the sealing surface. The centerline of the fitting end and the gauge should be parallel. In the English system the thread size and pitch (number of threads per inch) are given, along with the thread type.

Measuring Threads

Using the **thread pitch gauge**, align the gauge on the threads and make sure it is snug. Match the measurement to the a thread chart. Then measure the thread diameter with the I.D./ O.D. caliper.



Measuring Sealing Surface Angles

Female connections are measured by inserting the ID portion of the gauge into the connection on the sealing surface. Be sure the centerlines of the connection and gauge are parallel to identify the correct angle. For male flare type connections, place the gauge on the sealing surface to establish the



measurement. Again, be sure the centerlines of the connection and gauge are parallel to identify the

What is heat treatment and why is it done?

Heat treatment can be defined as a combination of processes or operations in which the heating and cooling of a metal or alloy is done in order to obtain desirable characteristics without changing the compositions. Some of the motives or purpose of heat treatment are as follows:

- 1) In order to improve the hardness of metals.
- 3) In order to improve the machinability of the metal.
- 5) To provide better resistance to heat, corrosion, wear etc.

Heat treatment is generally performed in the following ways:

Normalizing, Annealing, Spheroidising, Hardening, Tempering, Surface or case hardening

Why should a chain drive be used over a belt or rope driven drive? State pro's and con's? The advantages of using a chain drives are:

- 1) In a chain drive no slip occurrence takes place.
- 2) The chains take less space as compared to rope or belts as they are made of metal and offer much
- 3) The chain drives can be used at both short and long ranges and they offer a high level of
- 4) Chain drives can transmit more load and power as compared to belts.
- 5) A very high speed ratio can be maintained in one step of chain drives.

Some of the cons of using a chain drive are:

- 1) The cost of producing chain drives is higher as compared to that of belts.
- 2) The chain drives must be serviced and maintained at regular intervals and henceforth their cost of

What are the different types of brakes and explain them briefly?

Brakes can be classified on the basis of their medium used to brake, they are as follows:

Hydraulic Brakes: These brakes as their name suggest use a fluid medium to push or repel the brake

Electric Brakes: These brakes use electrical energy to deplete or create a braking force.

Both the above types of breaks are used primarily for applications where a large amount of energy is

Mechanical Brakes: They can be further classified on the basis of the direction of their acting force: Radial Brakes: As their names suggests the force that acts on the brakes is of radial direction. They can further be classified into internal and external blades.

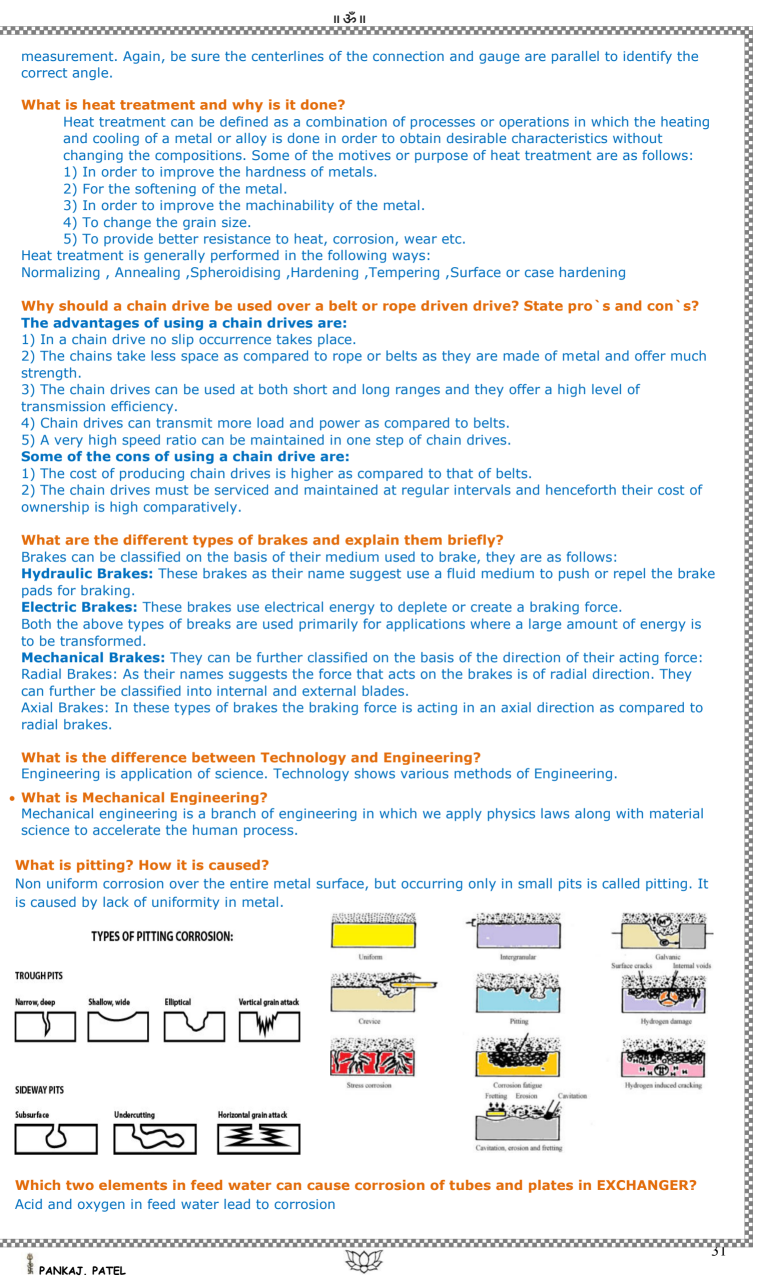
Axial Brakes: In these types of brakes the braking force is acting in an axial direction as compared to

What is the difference between Technology and Engineering?

Engineering is application of science. Technology shows various methods of Engineering.

Mechanical engineering is a branch of engineering in which we apply physics laws along with material

Non uniform corrosion over the entire metal surface, but occurring only in small pits is called pitting. It



Which two elements in feed water can cause corrosion of tubes and plates in EXCHANGER? Acid and oxygen in feed water lead to corrosion

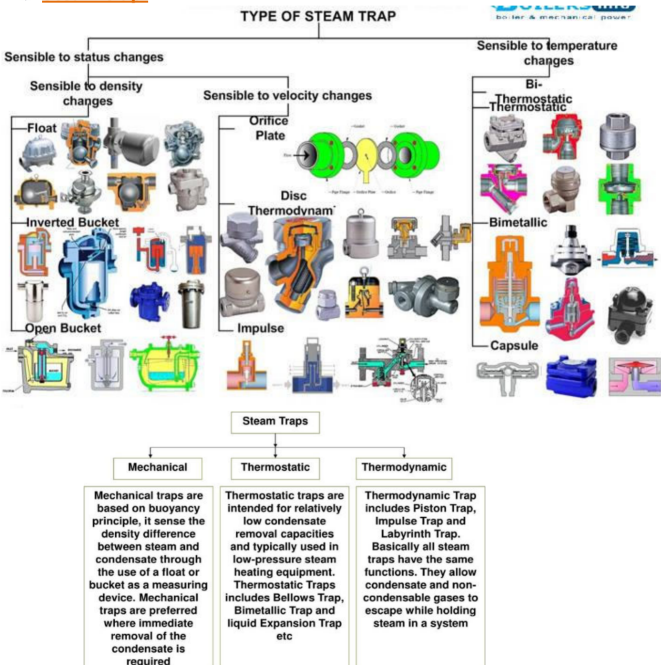


What is the difference between hard water and soft water?

Hard water contains excess of scale forming impurities and soft water contains very little or no scale forming substances.

HARD WATER	SOFT WATER
Does not form lather with soap easily	Forms lather with soap easily
Contains dissolved salts of Ca & Mg	Does not contain dissolved salts of Ca & Mg
More wastage of time & fuel as boiling temp. of water gets increased due to impurities	Less wastage of time & fuel
More consumption of soap by hard water	Less consumption of soap by soft water

Steam trap:



A **steam trap** is a device used to discharge condensate and non condensable gases with a negligible consumption or loss of live <u>steam</u>. Most steam traps are nothing more than automatic <u>valves</u>. They open, close or modulate automatically. Others, like venturi traps, are based on turbulent flows to obstruct the steam flow.

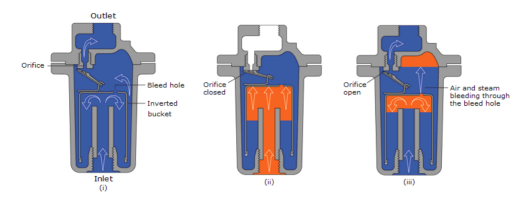
The three important functions of steam traps are:

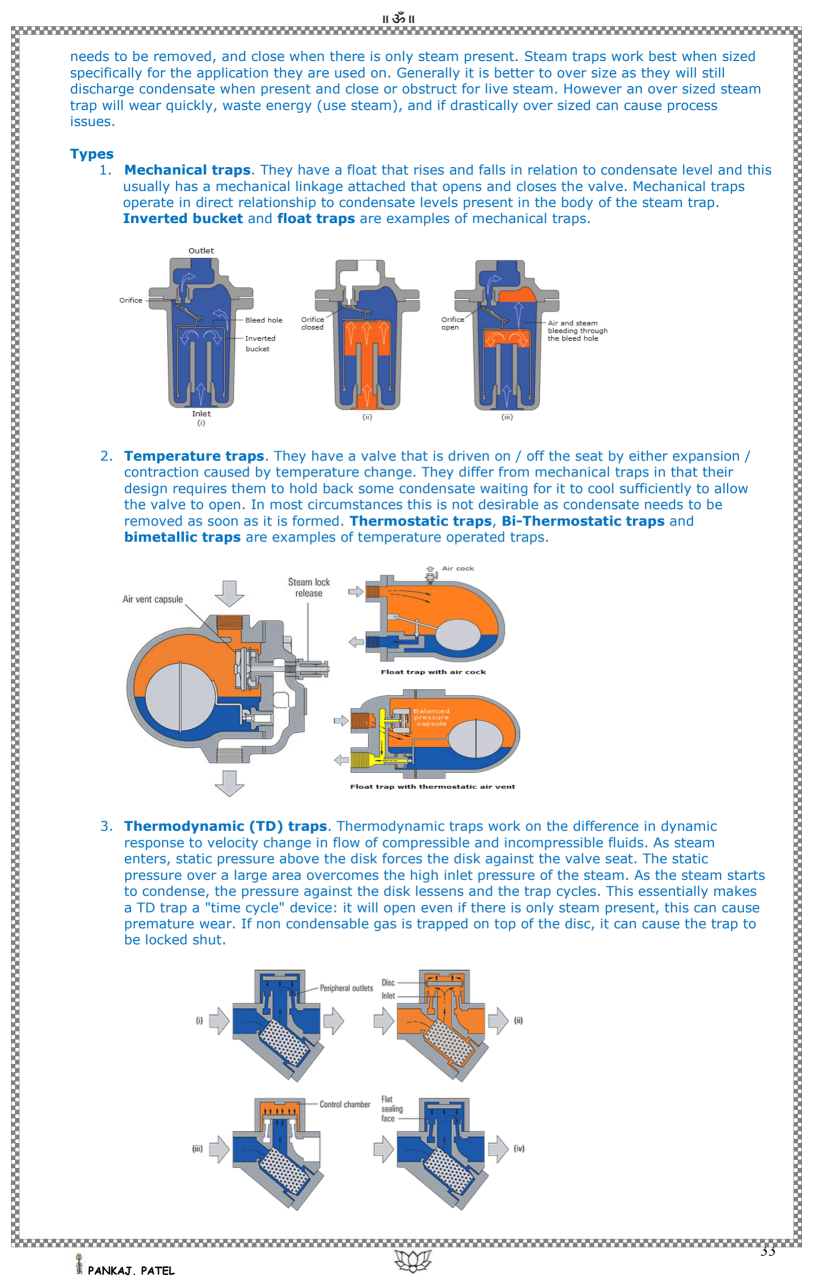
- 1. Discharge condensate as soon as it is formed.
- 2. Have negligible steam consumption.
- 3. Have the capability of discharging air and other non-condensable gases.

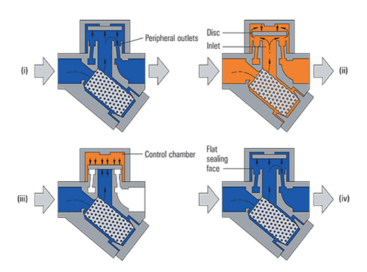
Basic operation

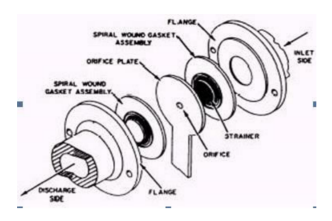
The best and simplest form of steam trap is a disc or short solid pipe nipple with a small hole drilled through it installed at the lowest point of the equipment/piping. Since steam condensate will collect at the lowest point and live steam is as about 1200 greater in volume than this hot liquid, condensate is effectively removed and steam is blocked. Mechanical steam traps basically open when condensate

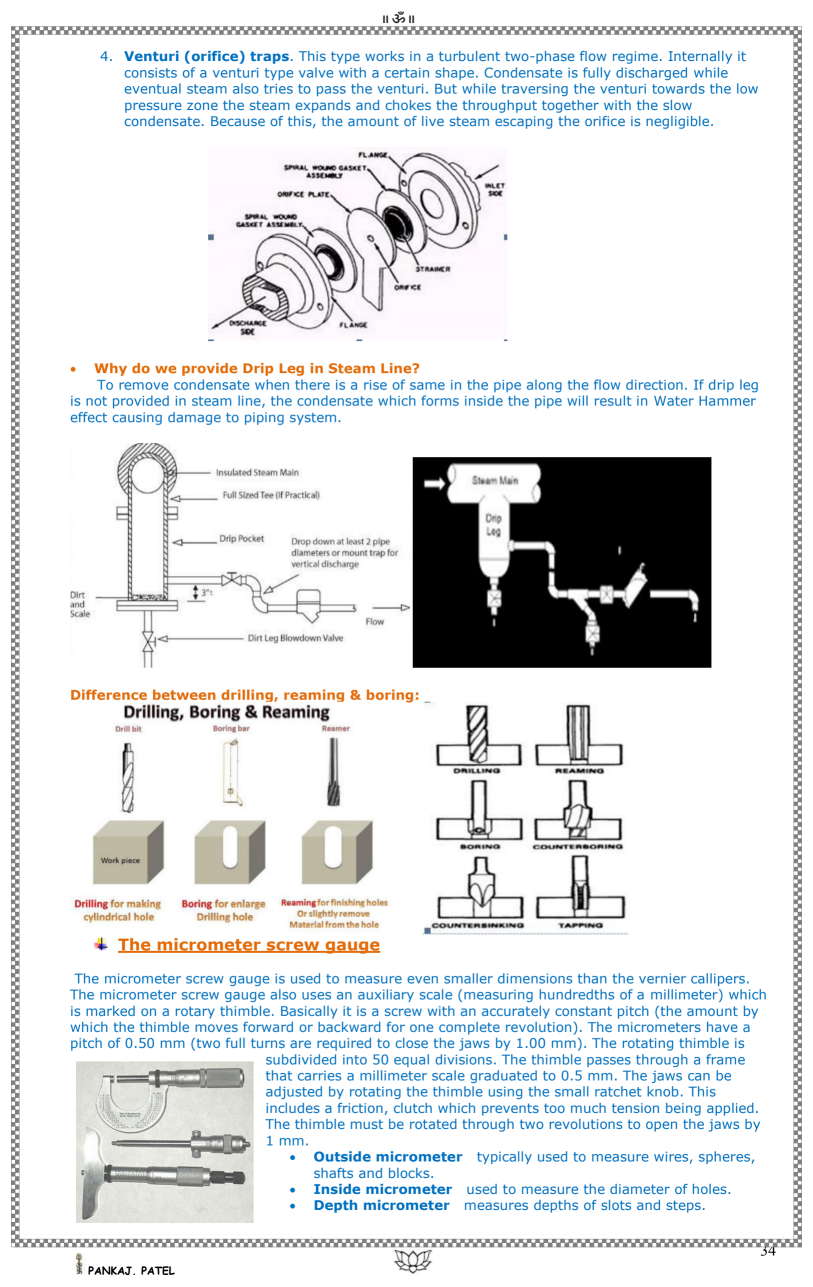


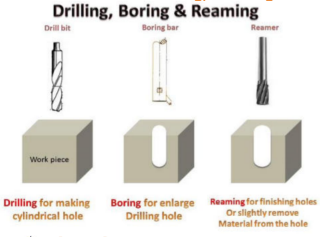


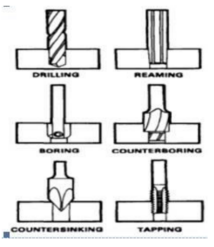














Place the wire between the anvil and spindle end. Rotate the thimble until the wire is firmly held between the only and the spindle. The rachet is provided to avoid excessive pressure on the wire. It prevents the spindle from further movement - squashing the wire!

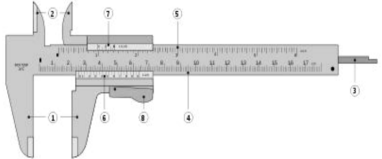
To take a reading first look at the main scale. This has a linear scale reading to inching. The thing fines are every millimeter the shorter ones denote half a millimeter in between the spindle from further movement - squashing the wire!

To take a reading first look at the main scale. This has a linear scale reading to inching the spindle first provided to the spindle scale. The thing first provided the spindle scale in the spindle scale in the spindle scale in the spindle scale in the spindle scale. The diameter of the wire is the sum of these readings: 2.5 ± 0.46 = 2.96 mm.

Examples: Imagine that the scales have come to the positions as shown in the figure below, after the javes we kept around the object. The lock can be used to assure that readings on the main scale which is just to the left of the timble is 7 mm. The wover, the high scale which is just to the left of the timble is 7 mm. The wover, the high scale which is just to the left of the timble is 7 mm. The wover, the high scale with is just to the left of the timble is 7 mm. The scale reading, its note that that the 22° division on the timble scale with the left of the timble is 2.5 mm. The scale reading is noted that the scale is the scale in the sca









- How to use and read a vernier caliper? An ordinary vernier caliper has jaws you can place around an object, and no the other side jaws made to fit inside an object. These secondary jaws are for measuring the inside dameter of an object. Also, a stiff bar extends from the caliper as you open it that can be used to measure depth.

 The basic steps are as follows:

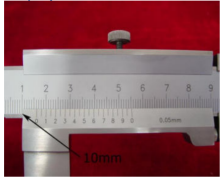
 1. Preparation to lake the measurement, locan the inciding screw and move the sider to check if the the reading is not 0, adjust the caliper? jaws until you get a 0 reading. If you can't adjust the caliper, you will have to remember to add /to subtract the correct offset from you can take the measurement.

 2. Close the jaws lightly on the tiem which you want to measure. If you are measuring screen the axis of the part is perpendicular to the caliper. Namely, make sure you are not the other side jaws made to fit inside an object. These secondary jaws are for measuring the inside of almost of the inside of the caliper. Namely, make sure you are not the other side jaws made to fit inside an object. These secondary jaws are for measuring the inside of an object. Also, a stiff bar extends from the caliper as you open it that can be used to measure depth.

 3. How to read the measured value:

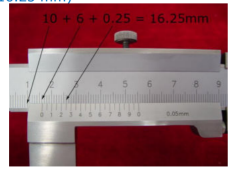
 a) Read the certificate mark on the fixed scale to the left of the 0-mark on the vernier scale. (10mm on the fixed caliper)

 d). To get the correct reading, simply and this found digit to your previous reading. (10mm + 6mm + 0.25mm) and stock in a dry environment if it stands idle











How to analyze the best accuracy to micrometer than Vernier?

- 1) Micrometer have a rotary handle and whereas Vernier have a slider scale.
- 2) Micrometer for measuring diameters and Vernier for inside outside diameter as well as depth.
- 3) A typical micrometer screw gauge has a maximum accuracy of +or-0.01mm reading whereas a Vernier caliper has a typical maximum accuracy of +or 0.1mm reading.
- 4) Vernier Has Least Count of 0.02 mm (Least count is minimum unit that can be measured) Micrometer comes with Least Count of 0.01 mm. so obviously micrometers are more accurate. One benefit of Micrometer is that, they come with THIMBLE for uniform pressure, In Vernier you will get different reading for different pressure of your thumb. The difference will not be much but if you talk about accuracy it will affect.

WHAT IS FRL

FRL unit is a Pneumatic device, which contains Filter, Regulator and Lubricator in a single unit.



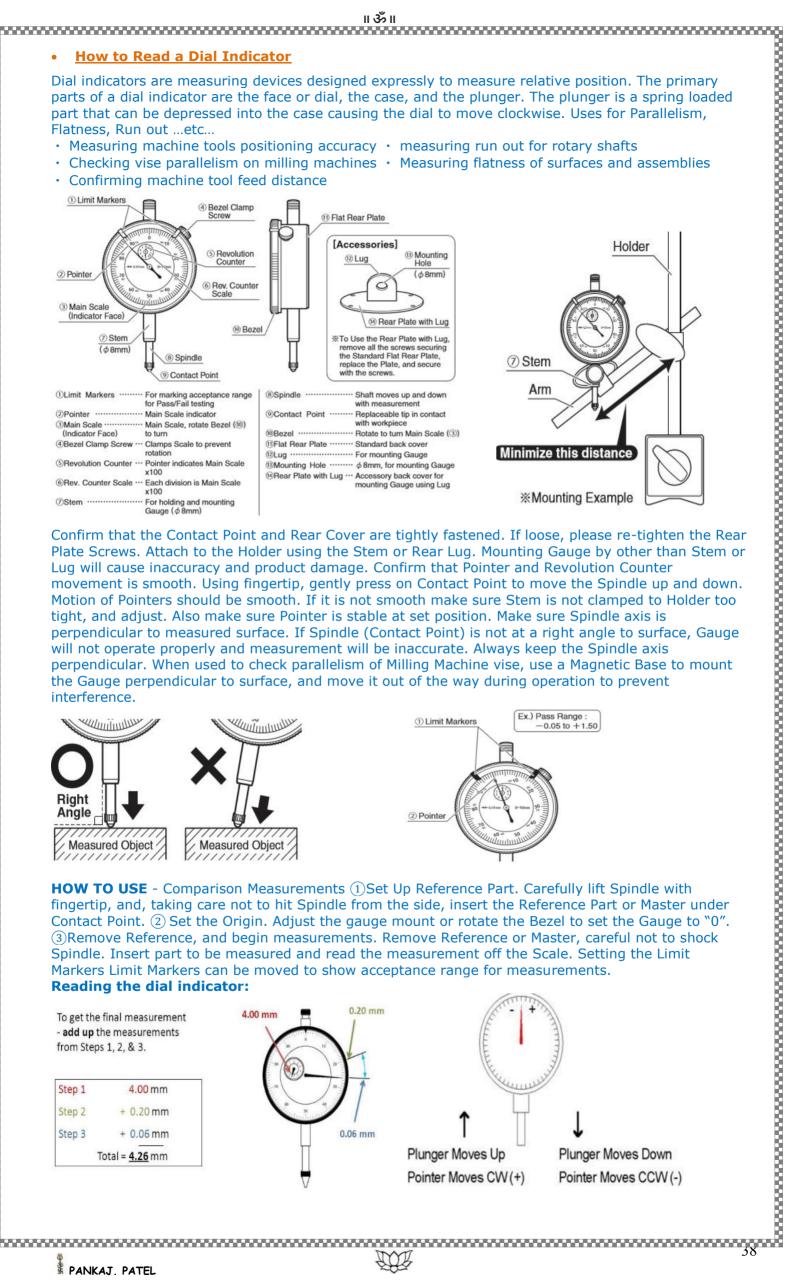
MAIN TYPE OF MEASURING INSTRUMENTS

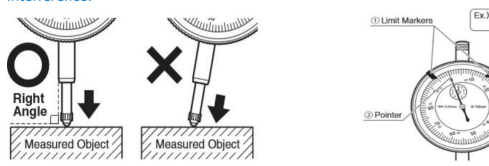
Applied for	Measurement Instrument
Length	Steel scale, Calipers Dividers Planer gauge Side length gauge Dial gauge Minimeter Pasa meter Feeler gauge Standard gauge Ditical meter Electrical micrometer Tool microscope Cylinder gauge Dividers Vernier calipers Side length gauge Limit gauge Limit gauge Depth gauge Depth gauge, etc.
Angle	• <u>Angle gauge</u> •Square • <u>Protractor</u> •Combination square •Sine bar •Taper gauge •Protractor with level •Dividing plate, etc.
Planeness	• <u>Level</u> •Straight edge •Scribing block • <u>Surface plate</u> •Beam surface plate • Roughness meter, etc.

WHAT IS OSHA & ISO -STANDARDS?

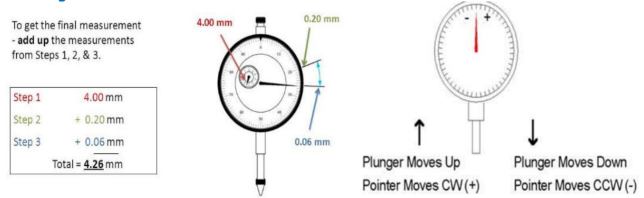
- OSHA -Occupational Safety and Health Administration
- **ISO** - International Organization for Standardization 0
- **ISO 9000** - quality management systems 0
- quality assurance in design, development, production, installation, and **ISO 9001** servicing
- **ISO 9002** - quality assurance in production, installation, and servicing 0
- ISO 9003 quality assurance in final inspection and test covered only the final inspection of finished product
- ISO 10006 -Quality management—Guidelines to quality management in projects
- **ISO 14001** -Environmental management standards 0
- OSHA 18000-An international occupational health and safety management system specification

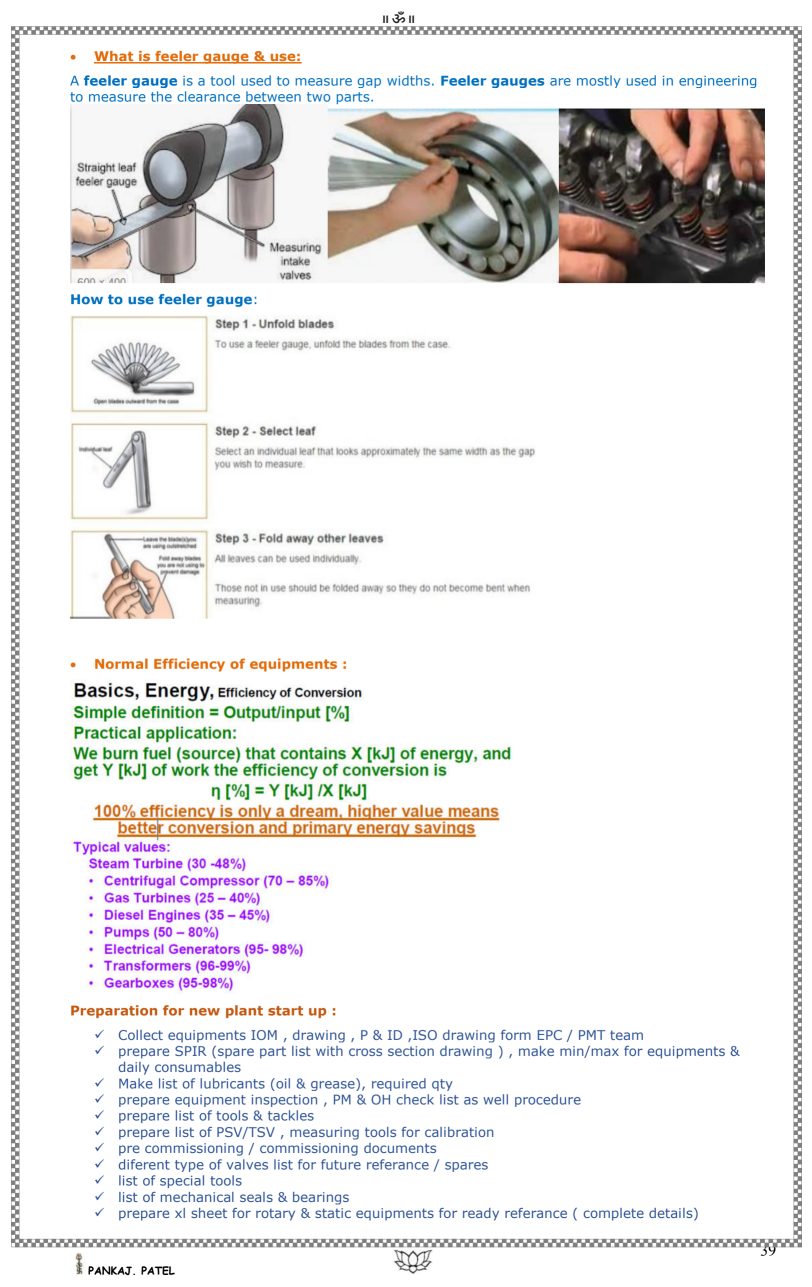














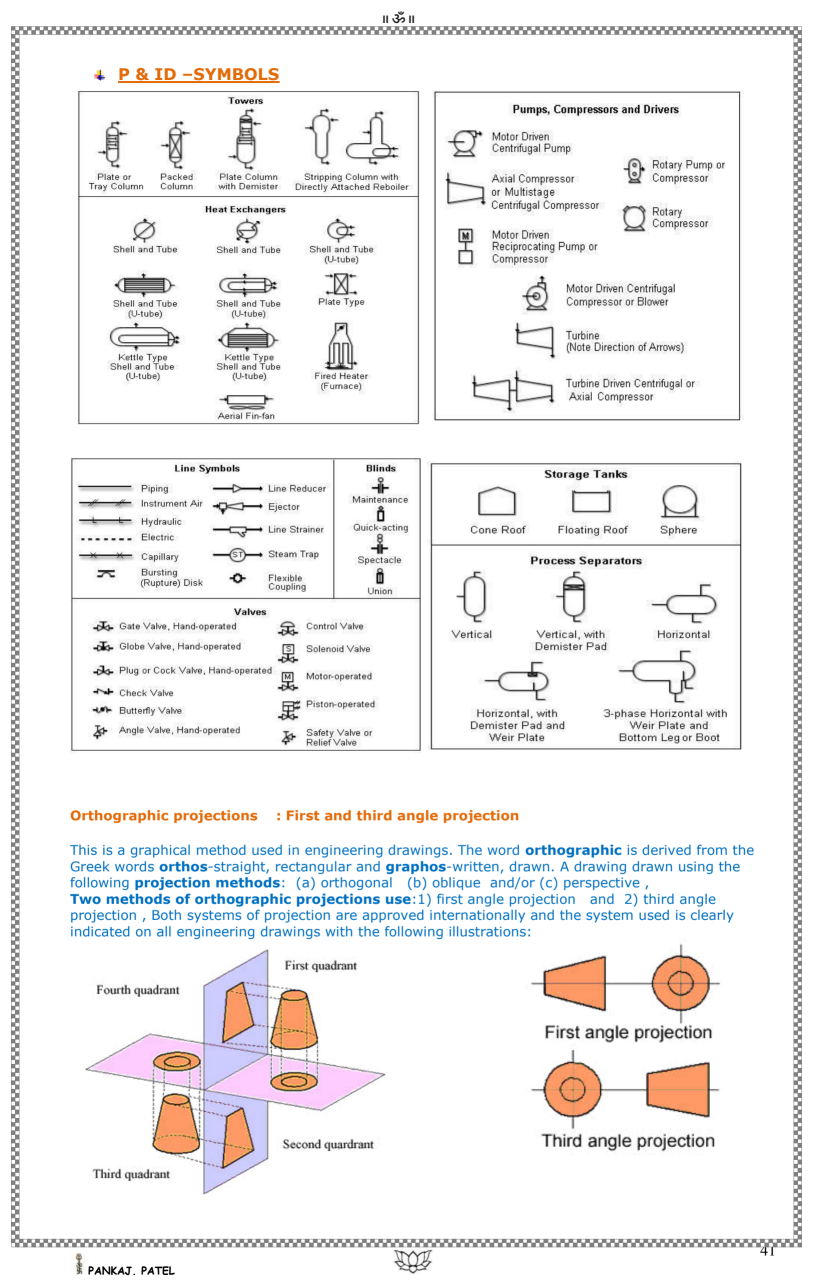


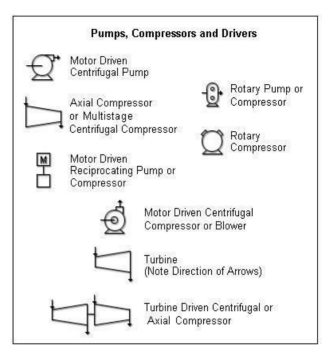


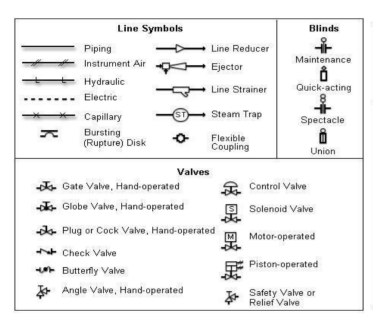


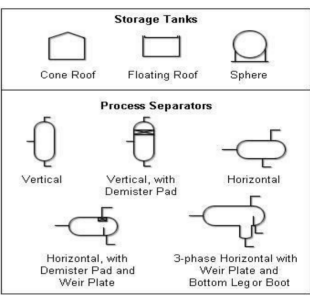
570 520 572 / 510 520 ,526 ,527 , 576	API CODE Piping Inspection
520 572 / 510 520 ,526 ,527 , 576	Piping Inspection
572 / 510 520 ,526 ,527 , 576	
520 ,526 ,527 , 576	Storage tank inspection
	Pressure vessel inspection
574	Safety valve - PSV , TSV
	Piping fitting inspection
550, 653	Atmospheric tank inspection
560	Heat exchanger inspection
510	Centrifugal pump inspection
586	Rotating m/c installation / alignment
570	Rotating m/c preservation / protection
577	Welding inspection
519	Rotary screw compressor inspection
598	Valve inspection & testing
511, 612	Steam turbine
516 3S (British / European STD)	gas turbine
139 & 12811	Scaffolding standard
530, 560, 573	Boiler / Furnace maintenance
517 , 672	Centrifugal compressor
518	Reciprocating compressor
574	Reciprocating pump
576	Rotary positive displacement pump (PD pump)
510, 682	Mechanical seal
SAP TRANS	SITION CODE (for daily maintenance / purchase)
W 21	Create notification
W 22	Change notification
W 23 & IW29	Display Notifications /PM notification
W 28	Create W O
W31	Create Work Order, create PM order
W32 & IW38	Change Notifications, change PM order
W33 & IW39	Display PM & Work Order
W 41 /43	Confirm WO
ME 23	Display PO (Purchase order)
ME 51N	Crete PR (purchase requisition)
ME 52N	Change PR
ME 53N	PR display
MMBE /MM03 / MD04	Material stock overview
ИВ 21 / 24	Create material reservation Display Functional Location of material
	Display Functional Location of material
L03 E03 & IH08	Display Equipment

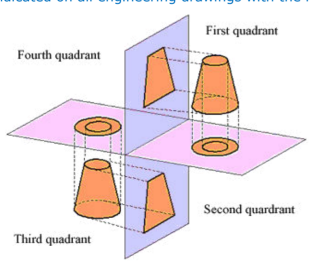


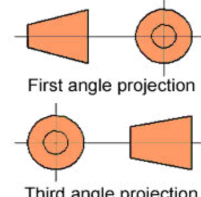












Alange -	Namin		Gas	ket	1.			Bolting			
Hound	Si,	26	00	ID.	7-00	Bolts	Boit Dia	Spanne	Size	B Lengt	Torni
	linch	arrim	mm	min	mm	Numb		Inch	mm	mm	ft/Ili
150# 300#	1/2	15	48 54	21	95	4	1/2	7/8	22	60	45
500#		15	54	21	95	A	1/2	7/8	22	80	45
150#		20	57	27	99	4	1/2	7/8	2.2	60	45
300#	3//4	20	67	27	117	4	5/8	1 1/16	27	70	90
500# 150#		20	67 52	33	117	4	5/8	1 1/16	27	85	90
300#	1	25	73	33	124	4	3/4	1.1/16	27	80	90
500#			73	33	124	4	5/8	1,1/16	27	90	90
150#	1.5	40	86	42	127	4	1/2	7/8	32	70	45 150
300# 600#	1.15		95	49	156 158	4	5/8	1 1/4	32	105	150
150#			105	60	152	4	5/8 !	1.1/16	2.7	80	90
300#	2	50	111	60	165	8	3/4	1.1/16	27	85	90
150#			1111	89	165	8	3/4 5/8	1.1/16	27	105	90
300#	3	80	149	89	210	8	3/4	11/16	32	105	150
600#			149	89	210	3	3/4	1.1/4	32	120	150
150#			175	111	229	8	5/8	1.1/16	2.7	90	90
300#	4	100	181	114	254 273	8	3/4	1.7/16	32	110	150 240
150#			222	158	279	8	5/3	11/4	32	95	250
300#	6	150	251	168	313	12	7/8	14/4	32	120	150
600#			267	158	358	12	1	15/8	41	165	368
150#	看的		279	219	343	3	5/8	1 1/4	32	105	450
300#	8	200	308	219	381	12	1	1.7/16	36	135	240
600#			321	219	419	12	1.1/8	1.13/16	46	190	533
150#			340	273	406	12	7/3	1.7/16	36	115	240
300#	10	250	362	273	445	16	1.1/8	1.5/8	41	155	368
600#			400	273	510	16	11/4	2	50	210	758
190#		300	410	324	483	12	7/8	1.7/16	36 46	115	240
300# 600#	12	300	422	324 324	\$20 560	16 16	11/8	1.13/16	50	220	533 750
150#			451	356	535	12	1	1.5/8	41	130	368
300#	14	350	486	356	585	20	1,1/4	1.13/16	46	175	533
600#			492	358	605	20	1.3/8	2.3/16	55	230	1020
150#			515	400	\$95	16	1	1.5/8	41	135	368
300#	16	400	540	406	650	20	1.1/4	2	50	185	750
600#		AT IN	585	406	685	20	1.1/2	2.3/8	60	250	1200
150#	1	200	550	457	635	16	1.1/8	1.13/15	46	145	533
300#	18	450	595	457	710	24	1.1/4	2.9/16	50	190	750 1650
500# 150#		33.43.5 51.53.2	605	457 508	700	20	1.1/8	1,13/16	46	155	533
300#	20	500	655	508	775	24	1.1/4	2	50	205	750
600#			685	508	815	28	1.5/8	2.9/16	69	290	1650
150#			720	610	815	20	1.1/8	2	50	175	750
300#	24	500	775	610	915	24	1.1/2	2.3/8	60	230	1200
600#			790	610	940	24	1.7/8	2.15/16	75	325	3000
300# 500#			775 790	610 610	915 940	24 24	1.1/2 1.7/8	2.15/16	75	230 325	1200
an axle w	ill be or e result	ne lb-ft ing froi	of torque m a force	e) is equ	al to 1.3	56 new	ton-mete	cting on a lers (Nm-On- cularly to th	e newto	on-meter	is equ



- 4. Material normally used in industries:

 1. Mild steel (M.S.): A soft general purpose metal used for making pins , rivets , handles , mandrills, metal packing , clamp, etc.

 2. Carbon steel (C.S.): general purpose metal used for making pins , rivets , handles , mandrills , metal packing , clamp, etc.

 3. Cast iron (C.I.): hard porous and free cutting material , used for lapid blocks , wear rings , intermediate bushing , piston rings etc. very good luthicant property because of presence of free graphite , better capacity to absorb shocks and vibrations.

 4. EN 24 : carbon alloy steel that can be hardened , used for shaft , dowels and other jobs where strength is important.

 5. SS 316: Non magnetic stainless steel , resistant to heat and corrosion . used for shaft sleeve , seet , valve spindle.

 6. SS 410: Magnetic stainless steel that can be hardened , water resistant . used for wear rings , soap rings.

 7. SS 304: non magnetic stainless steel with high temperature strength and corrosion resistance , used for making shaft sleeve, valve spindles.

 8. Monel: an alloy of capper and incide (proportion 70:30 respectively) , slightly magnetic in nature. highly resistant to acid corrosion . used for spare parts of equipment used in acid services such as shaft sleeve, retainers.

 9. Hastealloy 8: alloy of ricked and molybderum (proportion 60:30 respectively) very hard and difficult to machine . used for making sarep parts for equipment in extremely corrosive services where the current shafteness steel cannot with stand.

 10. Propaphor Broate: An alloy of copper and finu, used for parts in salty water . also use to make bushes, bush beamings, were rings, worm wheels etc.

 12. White metal alloy: 2 alloy of copper and finu, used for parts in salty water . also use to make bushes, bush beamings, were rings, worm wheels etc.

 12. White metal alloy: 2 alloy of copper and finu, used for parts in salty water . also use to make bushes, bush beamings, were rings, worm wheels etc.

 12. White metal alloy: 2 alloy of copper, antimo



- 24)**Teflon (PTFE-** Polytetrafluoroethylene **)**: it's tough and rigid TETRAFLUOROETHYLENE RESIN having temperature , chemical and antifriction properties . It is widely used for seals and steam packing , contained gasket and wedges in mechanical seals . It is inert to chemical attack. It is affected only by substances like alkaline metals and fluorine. Its wax like surface offers lowest co efficient of friction .
- 25)**Kel F:** its polymer of trifluorochloroethylene and non flammable , stable and colorless . it is chemically inert and resistant to temperature (thermoplastic) . It has high compressive strength , resistant to thermal shocks and does not absorb moisture . The ball seal of this material can be used for temp. as low as minus 350 c
- 26) **Nylon:** it is poly amide resin. It is strong and has resistance to abrasion and chemicals. Nylon absorbs water and should not be used in contact with water or moisture. It is suitable for hydraulic system, lubricants-gases and high pressure system.
- 27) **Derlin**: it is thermoplastic acetyl resin that is tough , resilient and retains dimensional stability and physical properties over a wide range of service condition such as temp, humidity, exposure to solvent /chemical etc . It is the strongest thermoplastic and resistance to heat and abrasion . It is ideal for high pressure ball seals but not for steam packing , body seal or gaskets .
- 28) **Polyethylene:** it is thermoplastic polymer of ethylene. Three types of polyethylene LDPE,MDPE,HDPE. It has remarkable physical properties over wide range of service condition and is used widely in industries.

Area, volume --formulas

Name of the Solid	Figure	Lateral/Curved Surface Area	Total Surface Area	Volume	Nomenclature
Cuboid	$\frac{1}{l}$	2h (l + b)	2(<i>lb+bh+hl</i>)	lbh	l : length b : breadth h : height
Cube	a	4a²	5 <i>a</i> ²	a ⁵	a: side of the cube
Right prism		Perimeter of base × height	Lateral surface area 1 2 (area of one end)	Area of base × height	<u>~</u>
Right circular cylinder	h	2πch	2πr (r+iı)	$\pi \iota^2 h$	r . radius of the base h : height
Right pyramid		1 2 (perimeter of base) × slant height	Lateral surface area +	1 (area of the base) 3 ×height	-
Right circular	h r	πrl	$\pi r (l + r)$	$\frac{1}{3}\pi r^2 h$	r: radius of the base h: height l: slant height
Sphere (Solid)	y	4π ^{,-2}	4πr²	$\frac{4}{3}\pi r^3$	r: radius
Hemisphere (Solid)		2π ^{ν2}	3πr ²	$\frac{2}{3}\pi r^3$	r: radius



Piping schedule: Up to 10 "----STD. and 40 schedule wall thicknesses are same.

Nominal Pipe Size	O/d (mm)	Sta	ndard	Extra	Strong		edule 10		edule 20		edule 30		edule 40		edule 60		edule 30		edule 00		edule 20
(Inches)		Wall	Kg/m	Wall	Kg/m	Wall	Kg/m	Wall	Kg/m	Wall	Kg/m	Wall	Kg/m	Wall	Kg/m	Wall	Kg/m	Wall	Kg/m	Wall	Kg/m
1/2	21.3	2.77	1.27	3.73	1.62							2.77	1.27			3.73	1.62				
3/4	<mark>26.7</mark>	<mark>2.87</mark>	<mark>1.69</mark>	3.91	2.20							<mark>2.87</mark>	<mark>1.69</mark>			3.91	2.20				
1	<mark>33.4</mark>	<mark>3.38</mark>	<mark>2.50</mark>	4.55	3.24	2.77	2.12					3.38	<mark>2.50</mark>			4.55	3.24				
1 1/4	<mark>42.2</mark>	<mark>3.56</mark>	<mark>3.39</mark>	4.85	4.47							<mark>3.56</mark>	<mark>3.39</mark>			4.85	4.47				
<mark>1 1/2</mark>	<mark>48.3</mark>	<mark>3.68</mark>	<mark>4.05</mark>	5.08	5.41							<mark>3.68</mark>	<mark>4.05</mark>			5.08	5.41				
2	<mark>60.3</mark>	<mark>3.91</mark>	<mark>5.44</mark>	5.54	7.48	2.77	3.99					3.91	<mark>5.44</mark>			5.54	7.48				
<mark>2 1/2</mark>	<mark>73</mark>	<mark>5.16</mark>	<mark>8.63</mark>	7.01	11.41	3.05	5.34					<mark>5.16</mark>	<mark>8.63</mark>			7.01	11.41				
3	88.9	<mark>5.49</mark>	<mark>11.29</mark>	7.62	15.27	3.05	6.56					<mark>5.49</mark>	<mark>11.29</mark>			7.62	15.27				
3 1/2	<mark>101.6</mark>	<mark>5.74</mark>	<mark>13.57</mark>	8.08	18.63	3.05	7.43					<mark>5.74</mark>	<mark>13.57</mark>			8.08	18.63				
4	<mark>114.3</mark>	6.02	<mark>16.07</mark>	8.56	22.32	3.05	8.50					6.02	<mark>16.07</mark>			8.56	22.32			11.13	28.32
<mark>5</mark>	<mark>141.3</mark>	<mark>6.55</mark>	<mark>21.77</mark>	9.53	30.97	3.40	11.74					6.55	<mark>21.77</mark>			9.53	30.97			12.70	40.28
<mark>6</mark>	<mark>168.3</mark>	7.11	<mark>28.26</mark>	10.97	42.56	3.40	14.04					<mark>7.11</mark>	<mark>28.26</mark>			10.97	42.56			14.27	54.20
8	<mark>219.1</mark>	<mark>8.18</mark>	<mark>42.55</mark>	12.70	64.64	3.76	20.27	6.35	33.31	7.04	36.81	<mark>8.18</mark>	<mark>42.55</mark>	10.31	53.08	12.70	64.64	15.09	75.92	18.26	90.44
10	<mark>273.1</mark>	9.27	60.3 <mark>1</mark>	12.70	81.55	4.19	28.21	6.35	41.77	7.80	51.03	9.27	60.31	12.70	81.55	15.09	96.01	18.26	114.75	21.44	133.06
12	323.9	9.53	73.88	12.70	97.46	4.57	36.54	6.35	49.73	8.38	65.20	10.31	79.73	14.27	108.96	17.48	132.08	21.44	159.91	25.40	186.97
14	355.6	9.53	81.33	12.70	107.39	6.35	54.69	7.92	67.90	9.53	81.33	11.13	94.55	15.09	126.71	19.05	158.10	23.83	194.96	27.79	224.65
16	406.4	9.53	93.27	12.70	123.30	6.35	62.64	7.92	77.83	9.53	93.27	12.70	123.30	16.66	160.12	21.44	203.53	26.19	245.56	30.95	286.64
18	457	9.53	105.16	12.70	139.15	6.35	70.57	7.92	87.71	11.13	122.38	14.27	155.80	19.05	205.74	23.83	254.55	29.36	309.62	34.93	363.56
20	508	9.53	117.50	12.70	155.12	6.35	78.55	9.53	117.15	12.70	156.12	15.09	183.42	20.62	247.83	26.19	311.17	32.54	381.53	38.10	441.49
24	610	9.53	141.12	12.70	187.06	6.35	94.53	9.53	141.12	14.27	209.64	17.48	255.41	24.61	355.26	30.96	442.08	36.89	547.71	48.02	640.03

Formula of Calculations Weight

• Weight of S.S. Sheets & Plates ::

Length (Mtrs) X Width (Mtrs) X Thick (MM) X 8 = Wt. Per PC Length (fit) X Width (Mtrs) X Thick (mm) $X \frac{3}{4}$ = Wt. Per PC

Weight of S.S. Circle

Dia (mm) X Dia (mm) X Thick (mm) / 160 = Gms. Per PC Dia (mm) X Dia (mm) X Thick (mm) X 0.00000063 = Kg. Per PC.

Weight of S.S. Pipe

O.D. (mm) – W Thick (mm) X W.Thick (mm) X 0.0248 = Wt. Per Mtr. O.D. (mm) – W Thick (mm) X W.Thick (mm) X 0.00758 = Wt. Per Mtr.

Weight of S.S. Round Bar.

Dia (mm) X Dia (mm) X 0.00623 = Wt. Per. Mtr. Dia (mm) X Dia (mm) X 0.0019 = Wt. Per. Feet.

Weight of S.S. Square Bar

Dia (mm) X Dia (mm) X 0.00788 = Wt. Per. Mtr Dia (mm) X Dia (mm) X 0.0024 = Wt.Per. Feet.

Weight of S.S. Hexagonal Bar

Dia (mm) \times Dia (mm) \times 0.00680 = Wt. Per.Mtr Width (mm) \times Dia (mm) \times 0.002072 = Wt. Per Feet

• Weight of S.S. Flate Bar

Width (mm) X Thick (mm) X 0.00798 = Wt.Per Mtr. Width (mm) X Thick (mm) X 0.00243 = Wt.Per Feet.

Weight of Brass Pipe / Copper Pipe

O.D. (mm) – Thick (mm) X Thick (mm) X 0.0260 = Wt. Per Mtr.

Weight of Lead Pipe.

O.D. (mm) - Wt (mm) X Wt (mm) X 0.0345 = Wt. Per Mtr.

Weight of Aluminium Pipe

O.D. (mm) – Thick (mm) X Thick (mm) X 0.0083 = Wt.Per. Mtr.

Weight of Aluminium Sheet

Length (Mtr) X Width (Mtr) X Thick (mm) X 2.69 = Wt.Per PC Weight of plate in \mathbf{Kg} = Volume of plate in $\mathbf{m^3}$ x Metal density in $\mathbf{kg/m^3}$

= [(Plate length in \mathbf{m}) x (Plate width in \mathbf{m}) x (Plate thickness in \mathbf{m})]x (Metal density in $\mathbf{Kg/m^3}$)

MILD STEEL (MS) SHEET

WEIGHT (KGS) = LENGTH (MM) X WIDTH (MM) X 0. 00000785 X THICKNESS

MS SQUARE

WEIGHT (KGS) = WIDTH X WIDTH X 0.00000785 X LENGTH.

MS ROUND

WEIGHT (KGS) = $3.14 \times 0.00000785 \times ((diameter / 2)X(diameter / 2)) \times LENGTH.$

SS ROUND

DIA (mm) X DIA (mm) X 0.00623 = WEIGHT PER METRE



SS / MS Pipe

OD (mm) - W.Tthick(mm) X W.Thick (mm) X 0.0248 = Weight Per Metre OD (mm) - W.Tthick(mm) X W.Thick (mm) X 0.00756 = Weight Per Foot

SS / MS CIRCLE

DIA(mm) X DIA (mm) X THICK(mm) 0.0000063 = Kg Per Piece

SS sheet

Length (Mtr) X Width (Mtr) X Thick(mm) X 8 = Weight Per Piece Length (ft) X Width (ft) X Thick(inch) X 3 /4 = Weight Per Piece

S.S HEXAGONAL BAR

DIA (mm) X DIA (mm) X 0.00680 = WT. PER Mtr Dia (mm) X Dia (mm) X 0.002072 = Wt. Per foot.

BRASS SHEET

WEIGHT (KGS) = LENGTH (MM) X BREADTH (MM) X 0. 0000085 X THICKNESS

COPPER SHEET

WEIGHT (KGS) = LENGTH (MM) X BREADTH (MM) X 0. 0000087 X THICKNESS

BRASS / COPPER PIPE

OD (mm) - THICK (mm) X THICK(mm) X 0.0260 = WEIGHT PER METRE

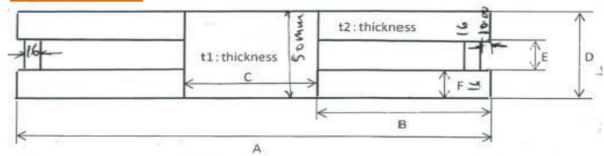
ALUMINUM SHEET

WEIGHT (KGS) = LENGTH (MM) X BREADTH (MM) X 0. 00000026 X THICKNESS

ALUMINIUM PIPE

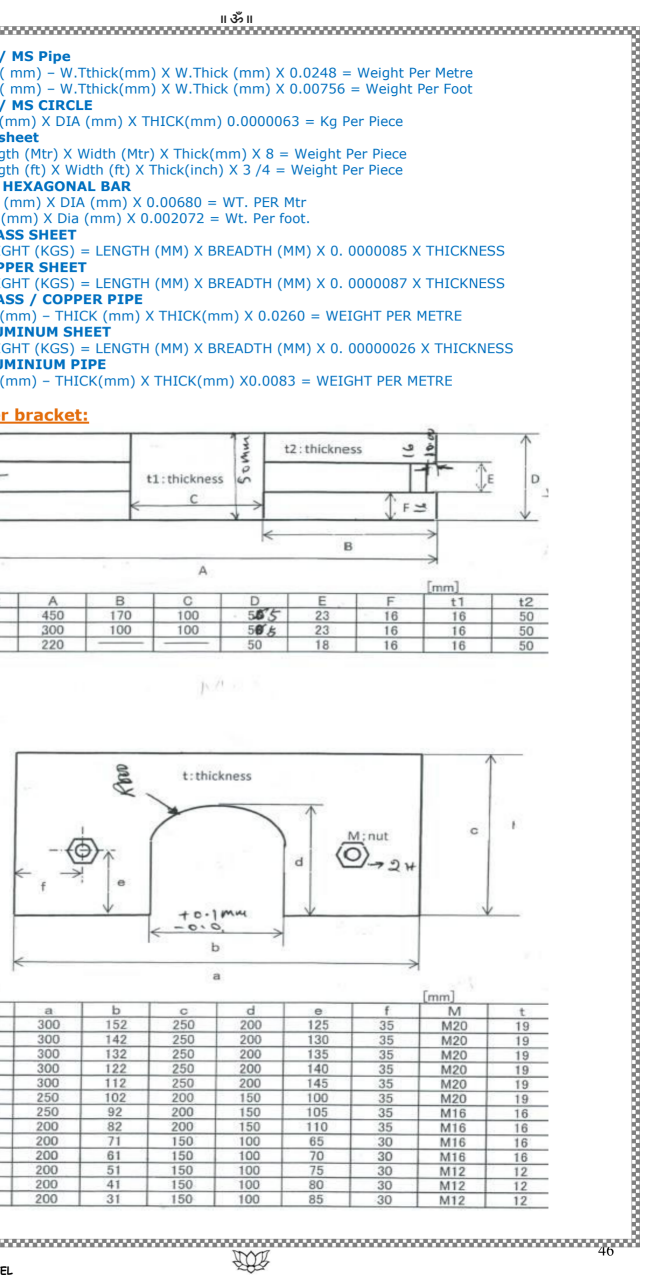
OD (mm) - THICK(mm) X THICK(mm) X0.0083 = WEIGHT PER METRE

Puller bracket:



							Lmmj	
数量	A	В	C	D	E	F	t1	t2
2	450	170	100	555	23	16	16	50
2	300	100	100	5 6 5	23	16	16	50
2	220			50	18	16	16	50

Not a



BTY							[mm]		
数量	a	b	С	d	е	f	M	t	
2	300	152	250	200	125	35	M20	19	
2	300	142	250	200	130	35	M20	19	
2	300	132	250	200	135	35	M20	19	
2	300	122	250	200	140	35	M20	19	
2	300	112	250	200	145	35	M20	19	
2	250	102	200	150	100	35	M20	19	
2	250	92	200	150	105	35	M16	16	
2	200	82	200	150	110	35	M16	16	
2	200	71	150	100	65	30	M16	16	
2	200	61	150	100	70	30	M16	16	
2	200	51	150	100	75	30	M12	12	
2	200	41	150	100	80	30	M12	12	
2	200	31	150	100	85	30	M12	12	

Various	types of tools for in	spection:	
Equipment	Picture	Typical Usage	
Flash Lights (Krypton)	0-3-5	Supplemental light source for visual inspection.	
Tape Measures 5'	Sternet 25	Dimensional inspection	
Bridge Cam Gages	See desper	Multi-purpose welding inspection gage	
Hi LO Gages		Measures internal alignment for components to be welded.	
Radiograph Viewer 4" x 17"		Light source for reviewing radiographic film	
Radiograph Film Densitometer		Tool designed to measure the degree or density of darkness of radiographic film.	
Digital Calliper		Instrument used to measure distance between opposite sides of an object. Typically used for close tolerance dimensions on machined parts.	
OD Micrometer	Descrit	Instrument used to measure outside diameters/dimensions. Typically used for close tolerance dimensions on machined parts.	
Pit gage	PR FI CAC WAY TANGETY ORGAN TOWN TO HARD TO THE TOWN A READ TOWN	Measures the depth of weld undercut or other surface discontinuities.	
Inspection Mirrors	9	Tool designed to support visual inspection in limited and/or obscured areas.	

Temperature Indicator	The state of the s	Used for reading temperatures by changing from solid to liquid at a	
remperature indicator		specific temperature.	
Laser Thermal Gun		Tool for measuring surface temperature.	
Clamp on Amp Meter		Tool designed to measure electric current in amperage and voltage. May be used for checking welding machine settings.	
Digital Surface Profile Gage	. 228	Tool designed to measure the surface roughness for material that is about to be coated.	
Surface Profile Replica Tape	PRESS-O-FILM* No. Take 24 Mis S. 5 Gage less 2.0 X COARSE (1.5-4.5)	Tool designed to replicate surface profile and measure surface roughness.	
Wet Gauge	PLOT BY OS CO PLOTS BY THE COMPANY OF THE COMPANY O	Tool for measuring un-cured thickness of coating.	
Camera	District Control of the Control of t	Tool for photgraphic record keeping.	
Magnifying Glass		Tool for enhanced visual inspection.	
Positive Material Identification Tool		Tool designed to verify or measure chemical content.	
Ferrite Meter		Tool to measure the ferrite (iron phase) content in stainless steels.	
Portable Brinell Tester		Tool for measuring surface hardness.	
		Th.A.M	

	॥ ॐ) II	
Vibration Meter		Tool designed to measure mechanical oscillations.	
Borescope	and the second s	Designed for remote visual inspection.	
Liquid Penetrant Kit	ENTERENT MINISTRAL AND STREET	NDE technique for finding discontinuities open to the surface.	
Ultrasonic Thickness Meter		Tool commonly used for measuring metal thickness.	
Vacuum Box		Tool for measuring leakage in welded components	
Ultrasonic Flaw Detection		Volumetric NDE method for finding weld flaws.	
Inside Micrometer Set		Used for measuring inside diameters.	
Magnetic Particle Testing		Tool designed to detect surface and near surface discontinuities in ferrous materials.	
Level	The state of the s	Device used to determine horizontally level and/or vertically plumb	

Double Micromotor

Device used for precision verification of level of machines and components.

Machines' Level with Ground and Graduated Vial

Precision Cage Blocks

Measures inside dameter of components.

What is torque wrench?

Torque wrench is a tool used to precisely apply a specific torque to a fastener such as a nut or bolt. It is usually in the form of a sacket wrench with special internal mechanisms. It was designed to prevent over bightening bolts / studs

**What is the difference between bolt tensioning & bolt torquing give in detail??

Bolt and nut combinations need to be "stretched" in order to provide a clamp effect across the joint. "Bolt Torquing" stretches the bolt as the nut is turned by a wrench. The more the nut is turned, the further in tride up the bolt stretches. The most is turned by a wrench. The more the nut is turned, the further in tride up the bolt stretches. The stretcher is not to the point, then the point feet. The trinking pressure is their released. The applied stretch is established mechanisms can be considered to the prevention of the provide a clamp effect across the joint. "Solt Torquing" is much less accurate than "Terrelationing" (in which friction is mone).

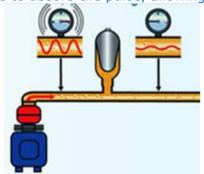
"Tortuning" is much less accurate than "Terrelationing" (in which friction is mone). When torque, "Tortuning" is much less accurate than "Terrelationing" (in which friction is mone). When torque systeming and the provide a clamp effect across the difference between torqueling of CS and SS botting?

"Terrelation is much less accurate than "Terrelationing" (in which friction is mone). When torque systeming across the friction is mone, when torque systeming across the provide accurate the machine of the provide accurate than "Terrelationing" (in which friction is mone). When torque systeming across the friction is mone, as a contract the mone, and to system is stroking









Most pulsation dampeners use a bladder or believes to separate the process fluid from a compressible gas. During the pump's discharge stroke, fluid pressure dapleace the bladder or believes and compresses the trapped gas. During the following cycle, the momentary interruption of fluid flow causes the compressed gas to expand, forcing the bladder or believes to push the accumulated fluid back into the discharge line.

Types

**Adjustable dampeners can be set or tuned to accommodate different pressure ranges and response rates.

**Automatic dampeners use a valve in the device's non-wetted section to allow increases in air pressure to belander increases in liquid pressure.

**Chargeable dampeners life a chamber with compressed air or nitrogen gas to create a cubinon.

**By contrast, fluid-filled pulsation dampeners use a fluid-filled cavity to smooth the system.

**Suction-lift dampeners provide a stabilizer on the inlet side of the pump to reduce acceleration and ensure even pump feeding.

**Pressure snubbers are positioned before a pressure gauge to provide protection against pulsations in the measured media.

**Specifications: 5 specifications for pulsation dampeners include maximum pressure, capacity, inlet size, and linet type. Many suppliers specify maximum pressure in pounds per square inch (psi) and capacity in cubic inches (in*). Intel size is usually expressed in inches (in*).

**There are several inlet types for pulsation dampeners inched maximum pressure, capacity, inlet size, and inlet type. Many suppliers specify maximum pressure in pounds per square inch (psi) and capacity in cubic inches (in*). Intel size is usually expressed in inches (in*).

**There are several inlet types for pulsation dampeners use the provide protection against pulsation dampeners are several inlet types for pulsation dampeners use the pulsation dampeners of the pulsation dampeners are several inlet types for pulsation dampeners are in pounds as a pulsation dampeners and pulsation dampeners and cispation and pulsation dampener



- What is centrifuge? Why it is used?
 A centrifuge is a device for separating two or more substances from each other by using centrifugal force. Centrifugal factors is the bendency of an object traveling around a central point to continue in a linear motion and it yeavy from that central point.

 What is the difference between Buns and Viton?
 Buna-is a common trade name for natire inubler, while Who is a trade name for Fluorocarbon buns and the substance of the property of t

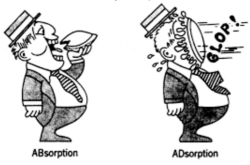


What is difference between absorption, adsorption and desorption?

Absorption It is a chemical reaction between an absorbent and the material to be absorbed. Hence it is a process by which a material is absorbed by a liquid by chemical reaction.

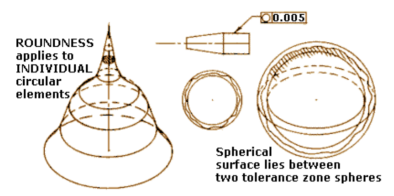
Adsorption It is a physical phenomenon by which an absorbent gets adsorbed by a media not chemically but physically only.

Desorption It is reverse of Adsorption, means release of an absorbed material



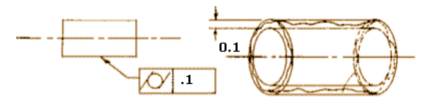
Difference between roundness, cylindricity, concentricity, circular run out, and total run out?

ROUNDNESS: As shown in Figure, roundness applies to individual circular cross sections of a surface of revolution or of a sphere.



CYLINDRICITY: on the other hand, applies to all cross-sections of a cylindrical surface simultaneously. The surface must lie between the two cylindrical surfaces which bound the tolerance zone and are determined by a best-fit nominal cylinder. Figure illustrates cylindricity.

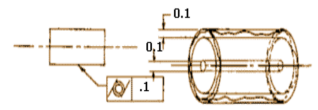
Figure: CYLINDRICITY applies to all cross-sectional elements simultaneously.



It is a common misconception that roundness and cylindricity can be checked by taking diametral measurements (as with a micrometer) or by using an indicator and vee block. A diametral measurement does just what the words imply; it measures the diameter. It does not check the shape of the surface which is what roundness and cylindricity control. Since the roundness or cylindricity tolerance is a radial distance between concentric boundaries, a radial method of checking the surface is necessary. However, rotating a part between centers is not an acceptable method since it relates the part surface to an axis, which technically is a check of another geometric tolerance called runout. To truly check for the roundness or cylindricity of a surface without regard to the axis of the part, the part must be rotated about the ultra-precision spindle of a specialized roundness measuring machine. A probe contacts the surface and transcribes an enlarged profile of the surface onto a polar graph. The profile is then checked against a clear overlay of concentric circles to determine if it falls within the allowable tolerance zone.

CONCENTRICITY: Concentricity is the condition in which the axes of all cross-sectional elements of a surface of revolution are common to the axis of a datum feature. Because the location of the datum axis is difficult to find, it is easier to inspect for cylindricity or runout.

Figure: CONCENTRICITY is based upon the datum axis so that it is difficult to ascertain.

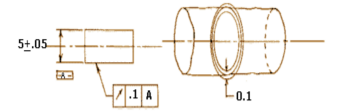


CIRCULAR RUNOUT: Runout refers to the result of placing a solid of revolution on a spindle such as a lathe, and rotating the part about its central axis while measuring with a dial indicator its surface deviation from perfect roundness. With circular runout, the dial indicator is not moved along the



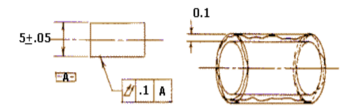
direction of the axis of the part. Circular runout is therefore applied independently at each station along the length of the part as the part is rotated through 360 degrees.

Figure: CIRCULAR RUNOUT applies to each cross section individually.



TOTAL RUN OUT: Total run out involves moving the dial indicator along the length of the part while the part is rotated, so that it controls the cumulative variations of circularity, cylindricity, straightness,

Figure: TOTAL RUNOUT applies to all cross sections simultaneously.



The absolute value of highest to lowest gauge reading is often called "TIR," or "total indicator reading." FIM," which is "full indicator movement." It essentially means the same thing — the total variation

What is difference between circular run out and total run out?

The difference between circular and total run out tolerances is that circular run out tolerances only apply to each cross-section separately while total run out is measured over the entire feature. Run out tolerances are usually applied to parts that rotate around an axis of rotation which Constitutes datum and can generally be described as a tolerance for how much a surface may vary

- **Every material has two types of frequencies:**
- 1. Natural Frequency: Natural frequency is the frequency present in any material owing to its atomic
- 2. Forced Frequency: Forced frequency is the frequency produced by the material, when an external force acts on it. If at some instances, the forced frequency matches with natural frequency, the resulting frequency is going to be very high compared to individual frequencies. This phenomenon
- direction of the axis of the part. Circular ru along the length of the part as the part is Figure: CIRCULAR RUNOU

 5±.05

 TOTAL RUN OUT: Total run out involves the part is rotated, so that it controls the coaxiality, angularity, taper, and profile.

 Figure: TOTAL RUNOUT a

 5±.05

 The absolute value of highest to lowest ga FIM," which is "full indicator movement." from highest to lowest gauge point.

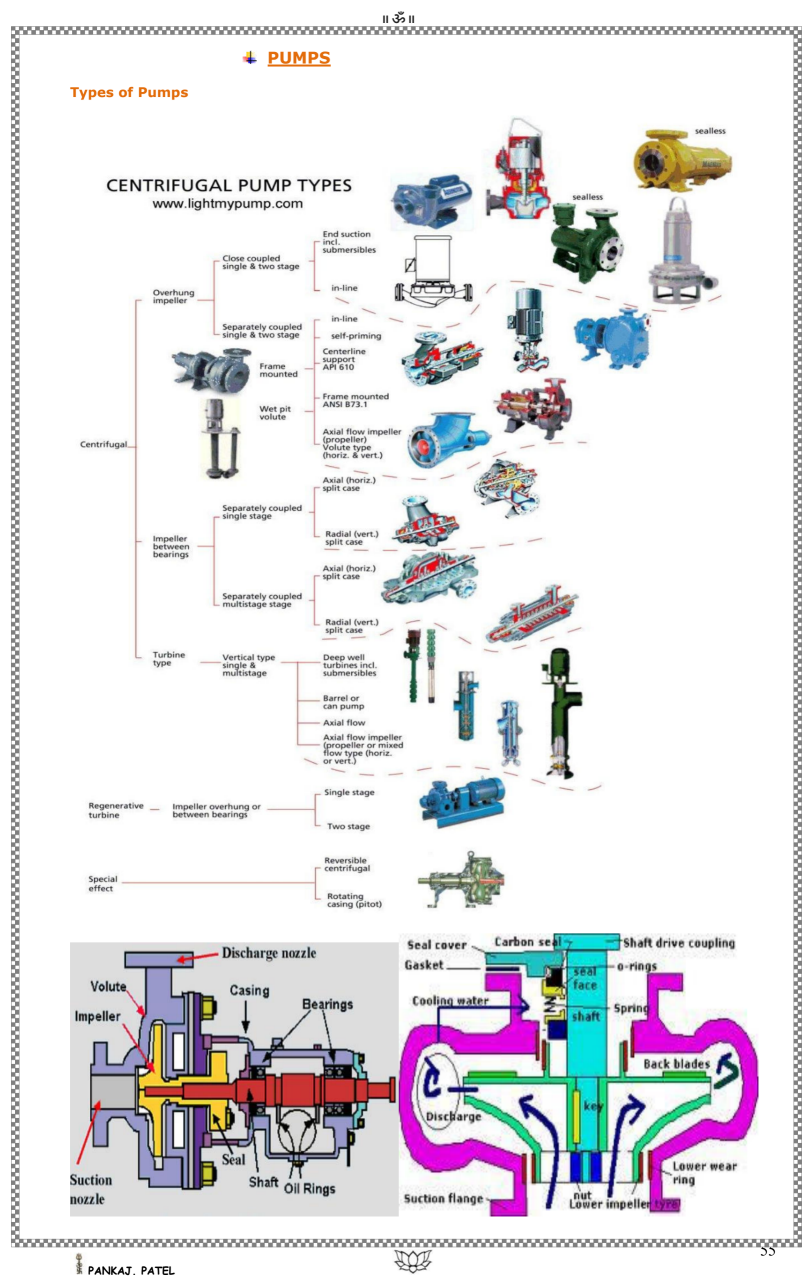
 What is difference between circular and total rapply to each cross-section separately wh Run out tolerances are usually applied to prosticutes datum and can generally be during one revolution.

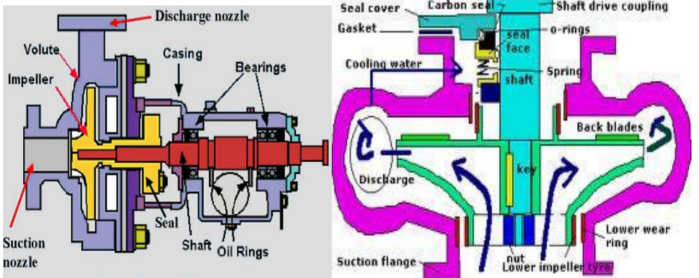
 Every material has two types of 1. Natural Frequency: Natural frequency structure.

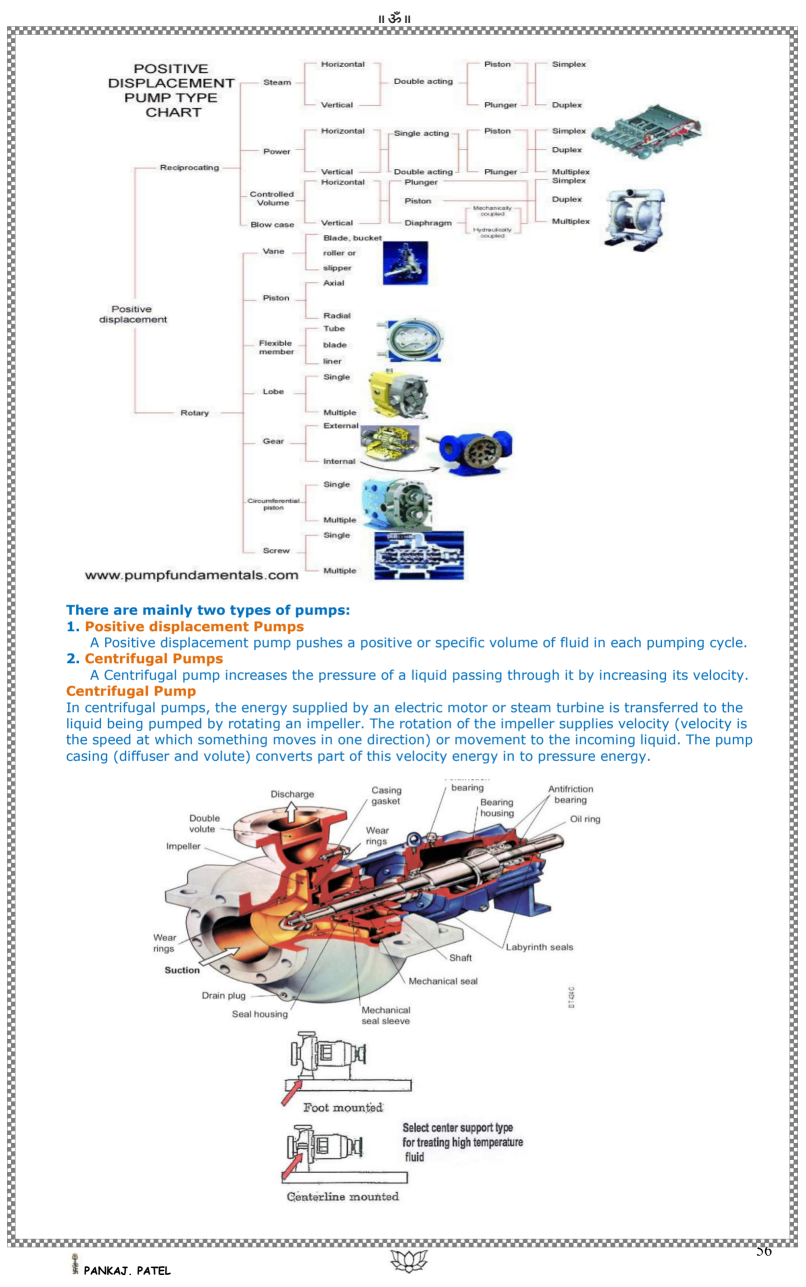
 2. Forced Frequency: Forced frequency force acts on it. If at some instances resulting frequency is going to be veries known as resonance.

 Critical speed is defined as the speed of forced frequency, resulting into resort equipment or material are very high (correlative speed) is defined as the speed of forced frequency, resulting into resort equipment or material are very high (correlative speed) is geed fined as the speed of forced frequency, resulting into resort equipment or material are very high (correlative speed) is defined as the speed of forced frequency is going to be veries to the interest of the correlative speed within a story is a speed of the correlative speed within a story is a speed of the correlative speed within a story is a speed of the correlative speed within a story is a speed within a story is a speed within a story is a speed should be avoided. 24 24 Critical speed is defined as the speed of equipment at which its natural frequency coincides with its forced frequency, resulting into resonance condition. At critical speed, vibrations induced in the equipment or material are very high (due to resonance) and if this condition is allowed to continue for longer period, material may develop fracture or permanent stresses and strains. All materials have critical speeds; Critical speed depends upon following dimension: Length, Breadth and Weight If some parameters of above dimensions are altered, the critical speed of the material also changes. A material has many critical speeds. While designing a rotor/shaft for machine, the designer makes sure that the critical speed doses not fall within the operating range of the machine. The dimensions of the rotor/shaft are accordingly adjusted. In the case of machines operated by motors, the speed of the rotor reaches the normal speed within a short time. But in the case of turbines, where the speed has to be increased in small increments, critical speeds are encountered. In such cases, therefore, manufacturer mentions the critical speed ranges and accordingly running the equipment at these









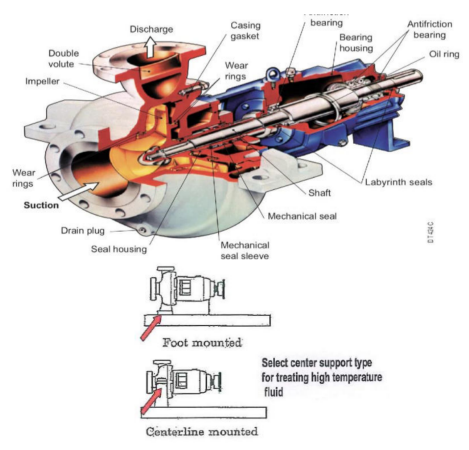
There are mainly two types of pumps:

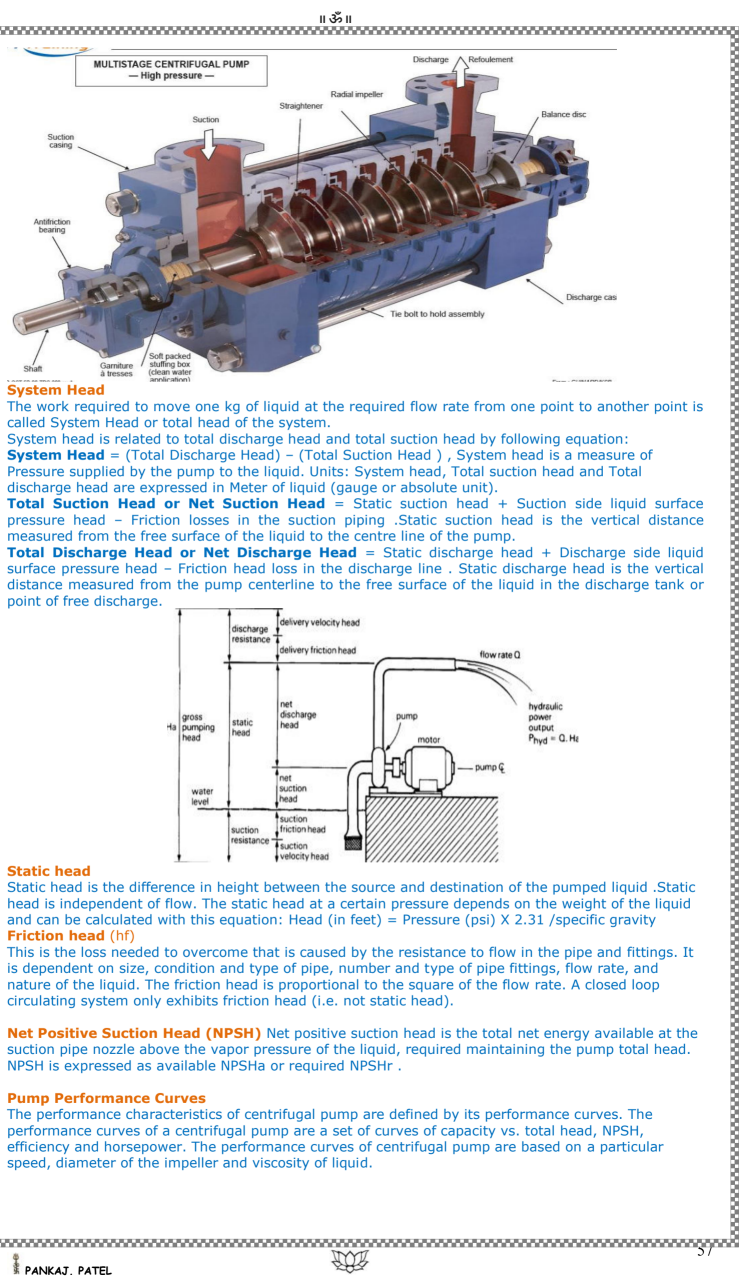
1. Positive displacement Pumps

A Positive displacement pump pushes a positive or specific volume of fluid in each pumping cycle.

A Centrifugal pump increases the pressure of a liquid passing through it by increasing its velocity.

In centrifugal pumps, the energy supplied by an electric motor or steam turbine is transferred to the liquid being pumped by rotating an impeller. The rotation of the impeller supplies velocity (velocity is the speed at which something moves in one direction) or movement to the incoming liquid. The pump casing (diffuser and volute) converts part of this velocity energy in to pressure energy.





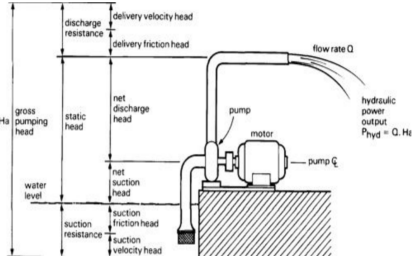
System Head

The work required to move one kg of liquid at the required flow rate from one point to another point is called System Head or total head of the system.

System head is related to total discharge head and total suction head by following equation: **System Head** = (Total Discharge Head) – (Total Suction Head), System head is a measure of Pressure supplied by the pump to the liquid. Units: System head, Total suction head and Total discharge head are expressed in Meter of liquid (gauge or absolute unit).

Total Suction Head or Net Suction Head = Static suction head + Suction side liquid surface pressure head - Friction losses in the suction piping .Static suction head is the vertical distance measured from the free surface of the liquid to the centre line of the pump.

Total Discharge Head or Net Discharge Head = Static discharge head + Discharge side liquid surface pressure head - Friction head loss in the discharge line . Static discharge head is the vertical distance measured from the pump centerline to the free surface of the liquid in the discharge tank or point of free discharge.



Static head

Static head is the difference in height between the source and destination of the pumped liquid .Static head is independent of flow. The static head at a certain pressure depends on the weight of the liquid and can be calculated with this equation: Head (in feet) = Pressure (psi) X 2.31 /specific gravity Friction head (hf)

This is the loss needed to overcome that is caused by the resistance to flow in the pipe and fittings. It is dependent on size, condition and type of pipe, number and type of pipe fittings, flow rate, and nature of the liquid. The friction head is proportional to the square of the flow rate. A closed loop circulating system only exhibits friction head (i.e. not static head).

Net Positive Suction Head (NPSH) Net positive suction head is the total net energy available at the suction pipe nozzle above the vapor pressure of the liquid, required maintaining the pump total head. NPSH is expressed as available NPSHa or required NPSHr.

Pump Performance Curves

The performance characteristics of centrifugal pump are defined by its performance curves. The performance curves of a centrifugal pump are a set of curves of capacity vs. total head, NPSH, efficiency and horsepower. The performance curves of centrifugal pump are based on a particular speed, diameter of the impeller and viscosity of liquid.



Capacity of pump is the amount of liquid moved by the pump per hour or per minute and is expressed as M H or M Min. Total head vs. capacity curve shows that as the capacity of pump increases, the total head developed by the pump decreases. The head developed by a pump will be maximum when the pump is running without any discharge flow i.e. pump is running with discharge valve closed (This

BHP(Brake Horse Power) vs. Capacity Curves

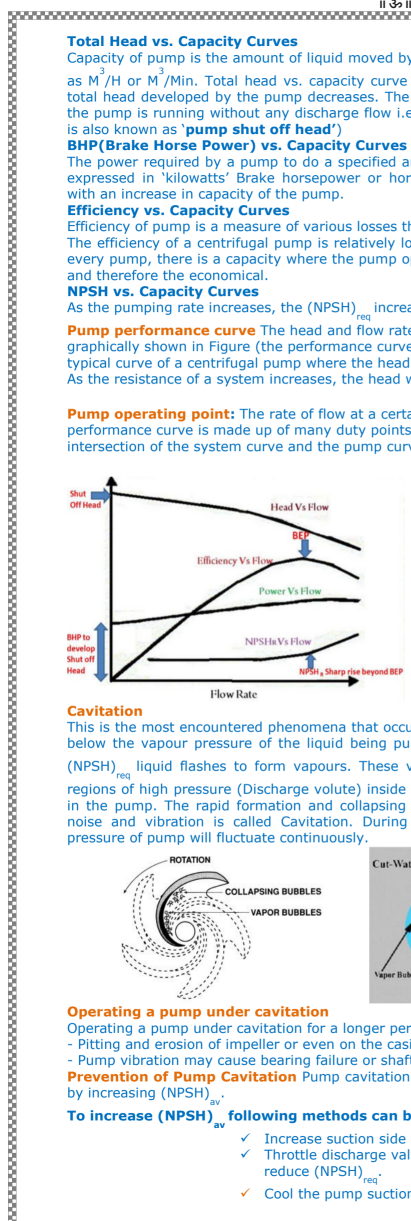
The power required by a pump to do a specified amount of work is known as BHP of the pump and is expressed in 'kilowatts' Brake horsepower or horsepower required by a centrifugal pump increases

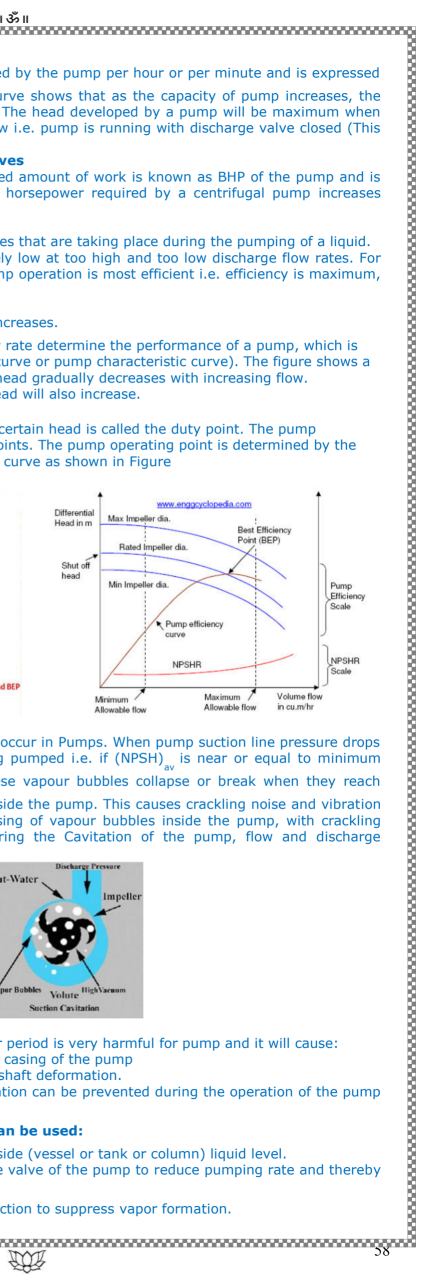
Efficiency of pump is a measure of various losses that are taking place during the pumping of a liquid. The efficiency of a centrifugal pump is relatively low at too high and too low discharge flow rates. For every pump, there is a capacity where the pump operation is most efficient i.e. efficiency is maximum,

As the pumping rate increases, the $(NPSH)_{req}$ increases.

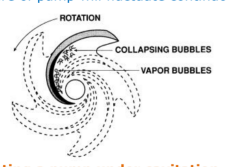
Pump performance curve The head and flow rate determine the performance of a pump, which is graphically shown in Figure (the performance curve or pump characteristic curve). The figure shows a typical curve of a centrifugal pump where the head gradually decreases with increasing flow. As the resistance of a system increases, the head will also increase.

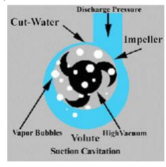
Pump operating point: The rate of flow at a certain head is called the duty point. The pump performance curve is made up of many duty points. The pump operating point is determined by the intersection of the system curve and the pump curve as shown in Figure





This is the most encountered phenomena that occur in Pumps. When pump suction line pressure drops below the vapour pressure of the liquid being pumped i.e. if (NPSH) is near or equal to minimum ${
m (NPSH)}_{
m req}$ liquid flashes to form vapours. These vapour bubbles collapse or break when they reach regions of high pressure (Discharge volute) inside the pump. This causes crackling noise and vibration in the pump. The rapid formation and collapsing of vapour bubbles inside the pump, with crackling noise and vibration is called Cavitation. During the Cavitation of the pump, flow and discharge





Operating a pump under cavitation for a longer period is very harmful for pump and it will cause:

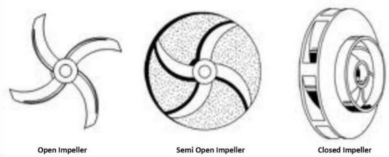
- Pitting and erosion of impeller or even on the casing of the pump
- Pump vibration may cause bearing failure or shaft deformation.

Prevention of Pump Cavitation Pump cavitation can be prevented during the operation of the pump

To increase (NPSH) $_{av}$ following methods can be used:

- Increase suction side (vessel or tank or column) liquid level.
- Throttle discharge valve of the pump to reduce pumping rate and thereby
- Cool the pump suction to suppress vapor formation.





Minimum Flow For Pumps
Running a Centrifugal pump with discharge valve in fully closed condition i.e. in shut off condition for a longer duration leads to heating up of liquid inside the pump due to friction. Due to close circulation of the liquid in the pump, the generate heat keeps on accumulating. If the liquid being pumped is nearer to its boiling point or is having lower boiling point, then overheating of liquid may rause vapor binding of the pump. This may lead to senious process as well as mechanical maintained through the pump, whenever the pump is in operation. Minimum flow for any pump is calculated and recommended by the pump supplier. Minimum flow is also recommended for pumps with high discharge head or high capacity to minimize vibration in the pump.

Pump Priming: A pump with air in its casing if sustation pipe is air bound and can't developed pressure until the air has been released / replaced by a signit. Priming is an operation whereby we drive out or vent the air or Gas fielder or trapped in the suction line and the casing of the pump by fling it with liquid to be pumped. The head developed by a centrifugal pump is same for all liquids of different densities. But the pump be eveloped pressure varies with the density of liquid being pumped because, pressure = head × density.

Why discharge valve is kept close before starting a centrifugal pump?

We know that according to fewton law of inertia 'Ab ody tends to remain in the state of rest or in a state of motion, when an external force is applied to it to change its state. So roter of the pump prime in with a state of motion, when any pump is discharge valve is kept close hefore starting a centrifugal pump.

If you remain in rest due to inertia. It is due to this reason that the motor draws huge current during kick off of the pump. If discharge valve is kept close in before starting the pump, then the motor will have to take load of the pump as well as heritar season that the motor draws huge current during kick off of the pump. If discharge val



internal circulation. Vortex pump impellers are suitable for solid and "stringy" materials but they are up to 50% less efficient than conventional designs.

- b) Shaft: The shaft transfers the torque from the motor to the impeller during the startup and
- c) Casing: The main function of casing is to enclose the impeller at suction and delivery ends and thereby form a pressure vessel. The pressure at suction end may be as little as one-tenth of atmospheric pressure and at delivery end may be twenty times the atmospheric pressure in a singlestage pump. For multi-stage pumps the pressure difference is much higher. The casing is designed to withstand at least twice this pressure to ensure a large enough safety margin.

A second function of casing is to provide a supporting and bearing medium for the shaft and impeller. Therefore the pump casing should be designed to provide easy access to all parts of pump for

creal circulation. Vortox pump impellers are suitable for solid and "stringy" materials but they are up 05% less efficient than conventional designs.

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In the properties of the pump casing should be designed to provide easy access to all parts of pump for prection, maintenance and repair.

Make the casing leak-proof by providing stuffing boxes.

Connect the suction and delivery pipes directly to the flanges.

Be coupled easily to its prime mover (i.e. electric motor / turbine) without any power loss.

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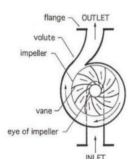
Be coupled easily to its prime mover (i.e. electric motor / turbine) without any power loss.

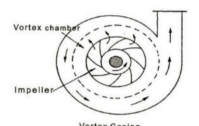
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Be coupled easily to its prime mover (i.e. electric motor / turbine) without any power loss.

Be coupled to the power loss and turbine loss and turbine loss and turbine loss and turbine loss and turbin **Volute casing** has impellers that are fitted inside the casings. One of the main purposes is to help balance the hydraulic pressure on the shaft of the pump. However, operating pumps with volute casings at a lower capacity than the manufacturer's recommended capacity can result in lateral stress on the shaft of the pump. This can cause increased wearing of the seals, bearings, and the shaft itself. Volute casings are used when the radial force becomes significant at reduced capacities. Build higher head , a volute has curved funnel increasing cross section area towards discharge port , as the cross section area increase reduce the speed of liquid and eventually increase the pressure . Main purpose of volute casing is to help balance the hydraulic pressure on the shaft of pump.





Vortex /Circular casing has stationary diffusion vanes surrounding the impeller periphery that convert speed into pressure energy. These casings are mostly used for multi-stage pumps has stationary diffusion vanes surrounding the impeller periphery that converts velocity energy into

- **Solid casing**: the entire casing and the discharge nozzle are contained in one casting or fabricated
- Split casing: two or more parts are joined together. When the casing parts are divided by horizontal plane, the casing is called horizontally split or axially split casing.



Axial thrust and method to eliminate:

When pump in operational mode, many differential pressure developed within casing, axial thrust on shaft in the direction towards the suction, if axial thrust is not eliminated it can damage pump internal part. Therefore some method applied to balance axial load / thrust.

- Balancing hole: impeller eye region sometimes hole are provided, the discharge pressure of the liquid escape through these hole and goes to suction, in this way the pressure difference across
- Impeller back vanes: in some cases impeller are provided with straight radial projection on the rear side of the shroud .these vanes try to throw pressurize liquid towards discharge nozzle , in this way the pressure difference substantially minimized that result balancing of axial thrust load. Impeller with back vanes are provided only with one wear ring on the suction side.

ENERGY EFFICIENCY OPPORTUNITIES

Main areas for improving pumps and pumping systems. The main areas for energy conservation

- Controlling the flow rate by speed variation (VFD)
- Pumps in parallel to meet varying demand

differential pressure developed within casing, axial join, if axial thrust is not eliminated it can damage piled to balance axial load / thrust, etimes hole are provided, the discharge pressure of the est to suction, in this way the pressure difference across oveller are provided with straight radial projection on the to throw pressurize liquid towards discharge nozzle, in titally minimized that result balancing of axial thrust ided only with one wear ring on the suction side.

Solution (VFD)

ional change in the impeller's peripheral velocity, e used where varying flow patterns exist. The impeller riginal impeller size, otherwise it leads to vibration due efficiency. The balance of the pump has to been e the same on all sides. Changing the impeller itself is a also more expensive and sometimes the smaller ining the impeller to reduce its diameter. As the impeller roulation; causes head loss, and lowers pumping speed, which in turn reduces the amount of energy pumph's flow rate and pressure both decrease on the stuffing box which must be sealed. In and the presence or condition of wear rings.

To be pressure as tuffing box which must be sealed. In and the presence or condition of wear rings.

To be pressure as tuffing box pressure to suction + 25% of differential P = Stuffing box pressure be suction + 10% of differential P = Stuffing box pressure a pressure - suction pressure)

als the fluid in the pump stopping it from coming out at the fluid in the pump stopping it from coming out at the fluid in the pump stopping it from coming out at the stuffing box pressure of suction press Axial thrust and method to eliminate
When pump in operational mode, many of thrust on shaft in the direction towards the suct
pump internal part. Therefore some method app
Balancing hole: impeller eye region some liquid escape through these hole and goe impeller is minimized to zero.

Impeller back vanes: in some cases imprear side of the shroud. these vanes try this way the pressure difference substant load. Impeller with back vanes are provided the strength of the shroud in these vanes try this way the pressure difference substant load. Impeller with back vanes are provided the strength of the shroud in Changing the impeller diameter gives a proportional change in the impeller's peripheral velocity. Similar to the affinity laws, this option cannot be used where varying flow patterns exist. The impeller should not be trimmed more than 25% of the original impeller size, otherwise it leads to vibration due to cavitation and therefore decrease the pump efficiency. The balance of the pump has to been maintained, i.e. the impeller trimming should be the same on all sides. Changing the impeller itself is a better option than trimming the impeller, but is also more expensive and sometimes the smaller impeller is too small. Trimming involves machining the impeller to reduce its diameter. As the impeller diameter decreases, increases internal flow recirculation; causes head loss, and lowers pumping efficiency. Trimming reduces the impeller's tip speed, which in turn reduces the amount of energy imparted to the pumped fluid; as a result, the pump's flow rate and pressure both decrease

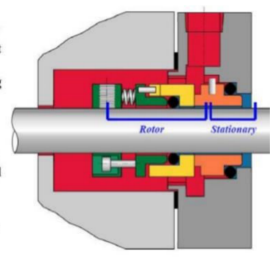
Stuffing box pressure: The pressure acting on the stuffing box which must be sealed.

-It is a function of pump impeller design and the presence or condition of wear rings.

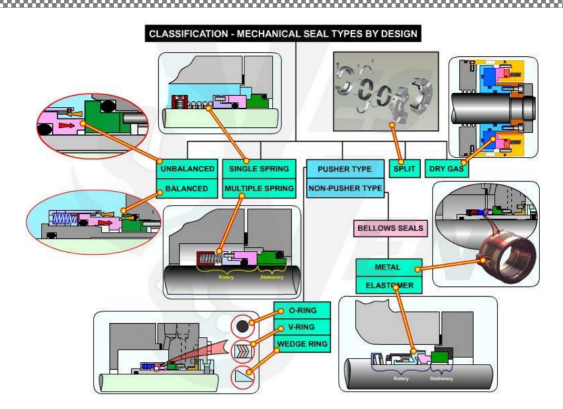
- Impeller design and Stuffing box pressure
- Back vanes Open impeller # Suction + 25% of differential P = Stuffing box pressure
- Balance Holes Closed impeller # Suction + 10% of differential P = Stuffing box
- Double Suction # Suction pressure = stuffing box pressure (Differential pressure = discharge pressure - suction pressure)

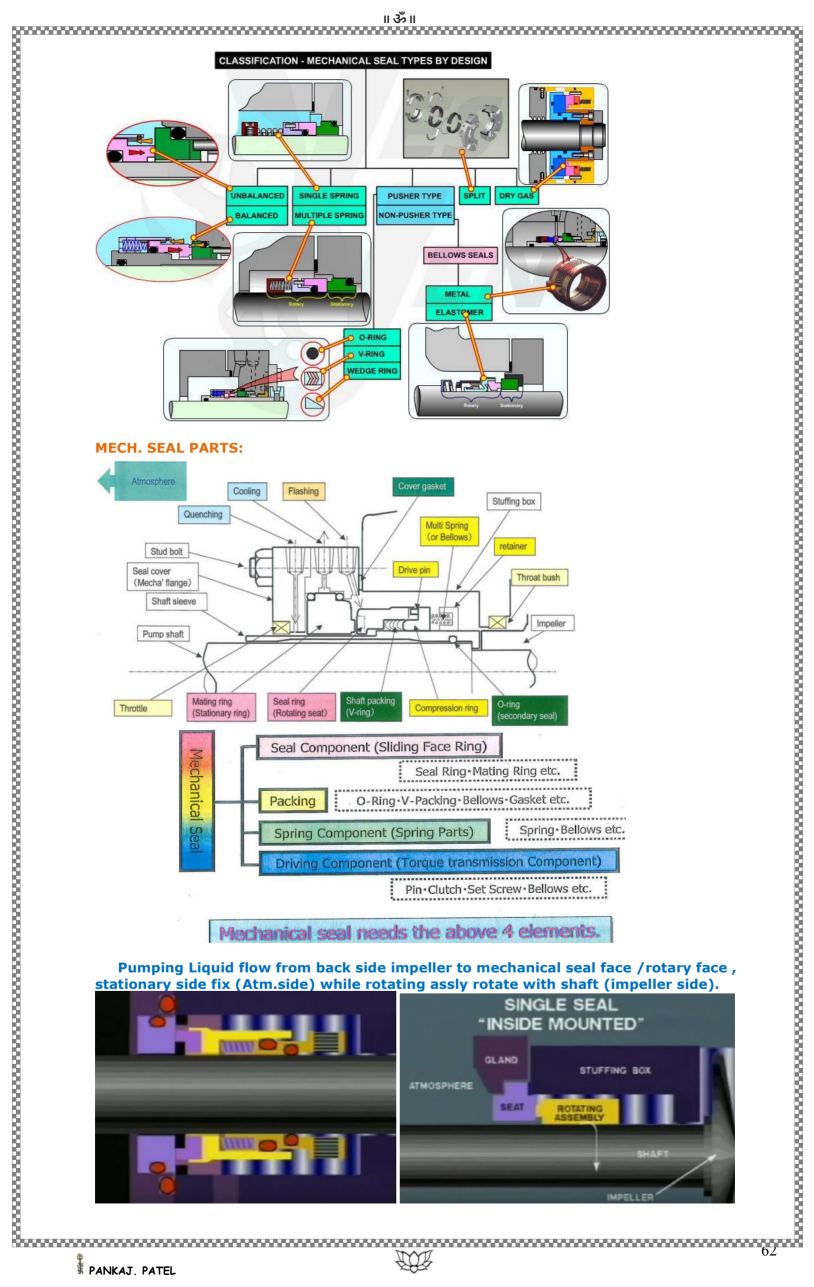
Mechanical seal: a name for the joint that seals the fluid in the pump stopping it from coming out at the joint between the casing and the pump shaft. A mechanical seal is a sealing device which forms a running seal between rotating and stationary parts. They were developed to overcome the

A cartridge type mechanical seal is a pre-assembled package of seal components making installation much easier with fewer points for potential installation errors to occur. A Cartridge Seal assembly is "pre-set" so that no installed length calculations must be performed for determining where to set the seal. Only the external seal in a double cartridge have "set tabs" that are removed once the seal is

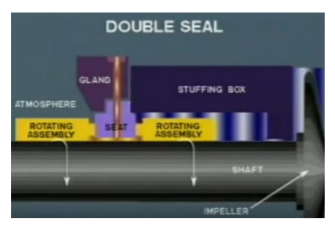


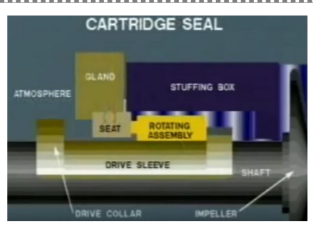


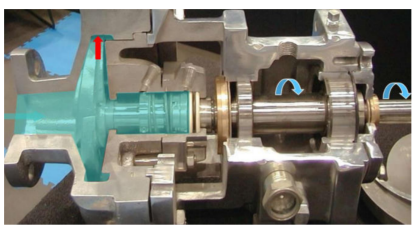


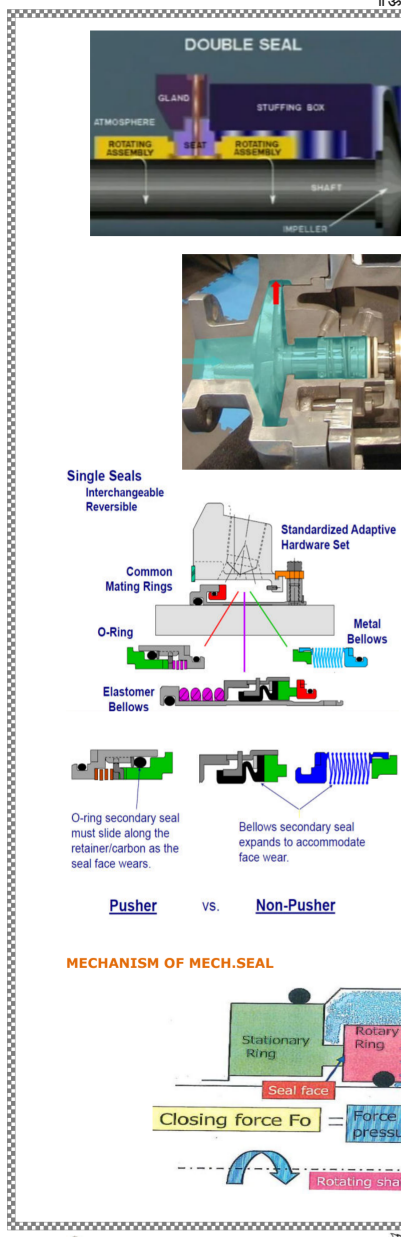


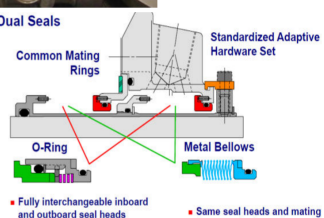


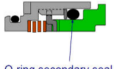


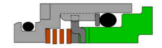


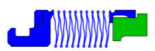


















Mechanical seals are rapidly replacing the gland packing because following disadvantages.

1. Almospheric pollution due to persistent leakage.
2. Loss of purpage due to persistent leakage.
3. Frequent mantenance due to wearing out of the shaft sleeve and deterioration of the packing over the property of the shaft sleeve and deterioration of the packing over the property of the shaft sleeve and deterioration of the packing over the property of the shaft sleeve and deterioration of the packing over the property of the shaft sleeve and deterioration of the packing over the property of the shaft sleeve and considerably.

Mechanical seals became widely popular because of their remarkable advantages over the packing use has a seal of the shaft sleeve of the property of studies of the shaft sleeve and economical.

1. Minimum atmospheric pollution because of negligible leakage or no leakage at all.

2. Westage of time because of repeaking if settling how its assert considerably.

3. Better sealing capacity and longer operational life.

4. Low maintenance cost because offininghmin failure rate.

5. Remarkable reduction in power consumption, hence more effective and economical.

BASEC CONSTRUCTION FOR MECHANICAL SEAL

Basically the mechanical seal consists of a rotating seal ring and a stationary seal.

The rotating seal ring is keep pressed by a single spring or by a set of spring against the stationary seal at all times during operation.

**Mechanical seal Basic skeep pressed by a single spring or by a set of spring against the stationary seal at all times during operation.

Mechanical seal Basic capacital principals

**Rectangle seal in grand and stationary seat are the primary sealing members of the mechanical seal.

PTE weadeys, PTE** gaskets, Rubber or -ings etc. from the secondary sealing members.

The faces of primary seal members are extremely flat and lapped to the highest degree of accuracy to such an extent that it is extremely difficult for the liquid to escape through them to the operation of th



installation measurement. Only in-line seals require careful measurement to incure correct installation. By following the mechanical seals installation instructions, step-by-step correct seal installation is casily achieved.

Mechanical Seals - Face Materials

Ceramic - Generally, a 99-5% aluminum oxide offering excellent wear characteristics due to its horteness. It is chemically inert and can be applied to nearly any product. Ceramic cannot however dropped on concrete.

Silicon Carbide - Is a bluish-black material created by fixing elicic and cooke. It is in the same family as Ceramic (due to the Silico), but has much better lubrication qualities and is harder. The most common is reaction-boarded silicon carbide. In Chemical applications however, Alpha Sintered Silicon Carbide may be recommended, Ajbia Sintered Silicon Carbide does however scrifted the Pressure and possible of the result of universal free carbin. Their grade of 215 can usually be re-lapped and polished to be resulted free carbin. Their grade of 215 can usually be re-lapped and polished to be resulted.

Tungsten Carbide - A very versalite seal face like Silicon Carbide. It is a vice of the pressure applications due to a high modulus of elasticity which helps prevent face distortion. Tungsten carbide also can be re-lapped and polished to be re-used.

The results of the pressure applications of the pressure applications.

GEPTEF - Say with an enter this may be resulted to be re-used.

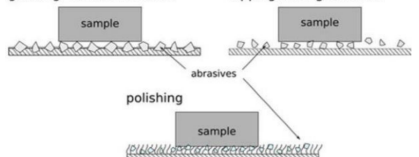
The results of the pressure applications of the pressure applications.

GEPTEF - Say with an enter the times. ... Glass Filided PTEF (most papel) tell says Tellon (RJ). Gives the chemical resistance of PTEF however glass must be added to give the face hardness and to prevent cold flow issues associated with PTEF.

Compatible with an extremely wide integer of temperatures and concover environments. It is not however good in a braised with PTEF.

Compatible with an extremely wide integer than the prevention of the prevention of the prevention of the prevention of the





LAPPING & POLISHING CONSUMABLES / GRINDING WHEEL





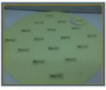






Lapping Abrasive











Polishind Pad

- Surface flatness is measured in terms of light bands with the help of monochromatic light and
- 1 light band = 11.6 million of an inch in one inch length =0.00029 mm in one inch
- If light band straight surface is flat
- If the line curve towards the point of contact -surface is concave
- If the line curve away the point of contact –surface is convax

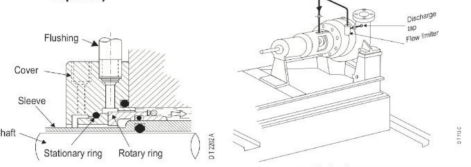
				***************************************	************
•	eleven millionths of an inch. T On most face materials, one to LAPPING AND SURFACE FLATN grinding: bonded abrasive	o three light bands ESS: GRINDING	s is LE-CON's		
	sample	Multigallan data	sample		
		abrasives			
	polishing	sample			
	LAPPING & POLISHING	CONSUMABLES /	77773	HEEL	
	Diamond Powder Daimond Paste	Lapping Abrasive	Lapping Oil	Valve Grinding Paste	
\checkmark	Surface flatness is measured in ter optical flat 1 light band = 11.6 million of a length If light band straight – surface is fl If the line curve towards the point If the line curve away the point of	n inch in one incolor at of contact -surface	th length = 0	0.00029 mm in (
Light patter When flatner bands to the 589ni the to Diame flatner	Bands were discovered by Isaac New rn created by the reflection of light be using a monochromatic light source as of a component, but the surface of a to appear. The light bands are made wavelength of the monochromatic lam. When checking parts for flatness, atal fringe, each dark band equals 29 and lapping processes are ideal for pass using this method directly after the cal light band patterns which sho	petween two surface it is possible to use of the component of the up of a bright and light which in the control it is only the dark earn or 0.00029 meroducing reflective the lapping operation of the lapping operation operation of the lapping operation oper	ces. se the phenomust be reflected dark fring case of a Social bands that him. e surfaces, won.	omenon to calcula ective in order for e. Combined, the dium light source are counted, so a	te the the light se correspond is equal to s this is half
67	geometry				
67		1 Light band 0.00029mm		Light bands 9 Light band 0.00087mm 0.00261mm	ds
Surface Surface	optical partern				ds
Conversion	x or Concave parallel to flat rical Pattern	0.00029mm			ds
Converse Con	CX Or Concave parallel to flat rical Pattern CAPTIC OPTIC O	0.00029mm			ds

Before selecting your mechanical seal design there are three things you want to

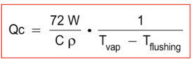
- All of the seal materials must be chemically compatible with any fluids that will be pumped through the system and that includes solvents, cleaners or steam that might be introduced into the system to flush or clean the lines. It also includes any barrier fluids that are used to circulate between dual mechanical seals.
- The seal faces must stay together. If they open, the seal will leak and allow solids to penetrate between the faces. The solids will eventually destroy the lapped
- Good seal life is defined as running the mechanical seal until the carbon face is worn away. Any other condition is called a seal failure and is always

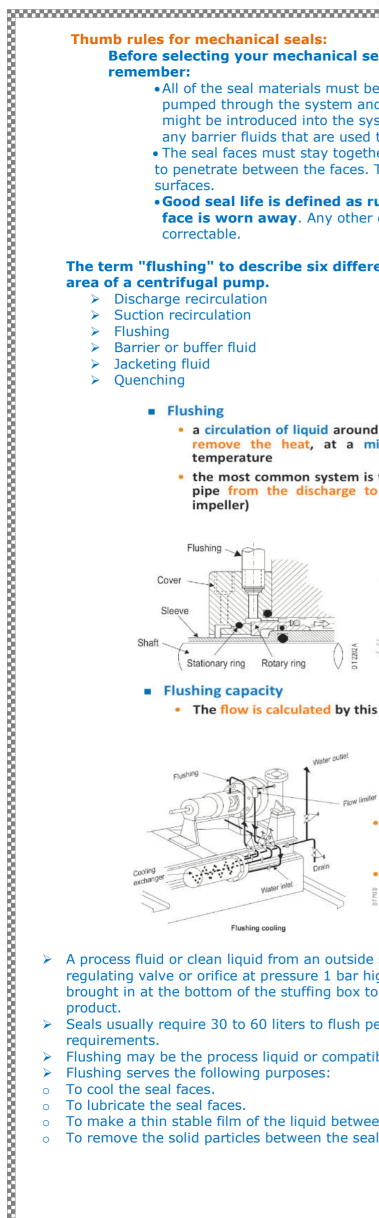
The term "flushing" to describe six different methods of bringing fluid to the stuffing box

- a circulation of liquid around the stationary and the rotary rings to remove the heat, at a minimum flow to maintain the right
- the most common system is to direct the pumped liquid through a pipe from the discharge to the seal housing (and then to the



The flow is calculated by this formula

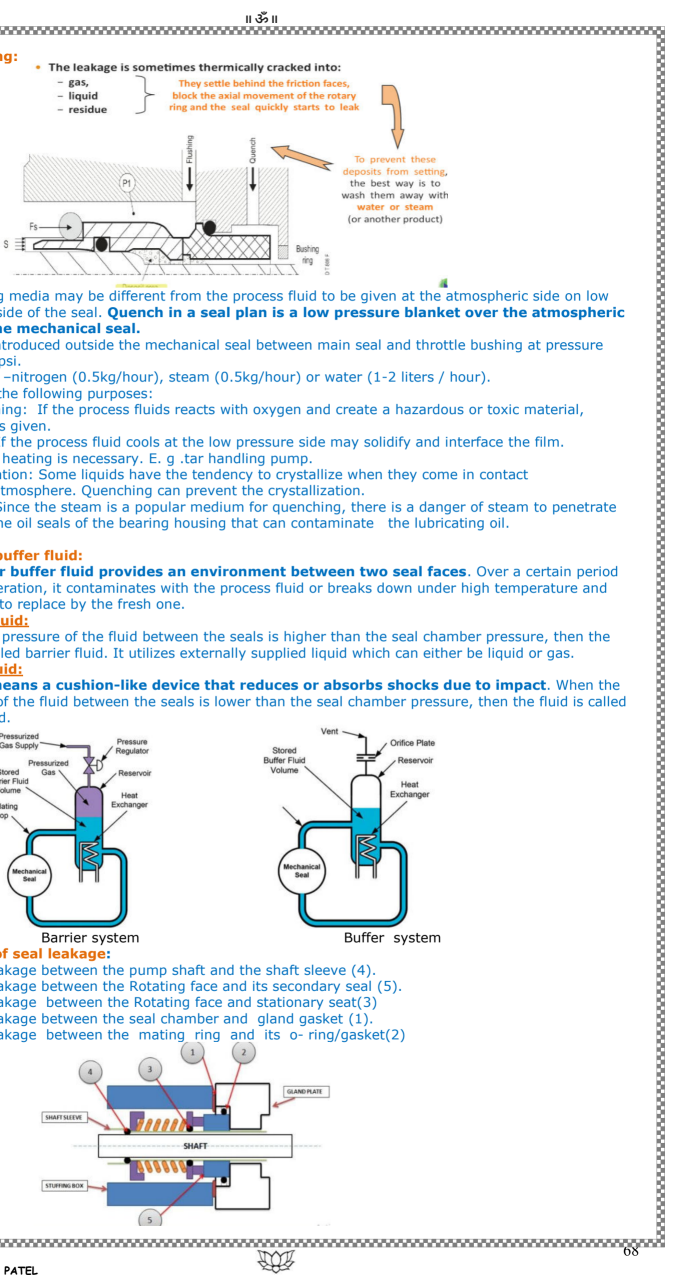




C in kcal/kg°C (0.4 to 0.6 for hydrocarbon, 1 for water) ρ in kg/m³ ; W in Watt ; Qc in I/min ; T in °C

- It is sometimes possible to reduce the required flow by cooling the liquid
- too great flushing flow may damage the mechanical seal erosion
 - a flow limiter
 - → or a restricted orifice
- A process fluid or clean liquid from an outside source is brought into the stuffing box through a regulating valve or orifice at pressure 1 bar higher than the stuffing box pressure. The liquid should be brought in at the bottom of the stuffing box to ensure thorough cleaning. All this liquid will go into the
- Seals usually require 30 to 60 liters to flush per hour depending on the seal size or process
- Flushing may be the process liquid or compatible liquid to the process fluid.

- To make a thin stable film of the liquid between the seal faces.
- To remove the solid particles between the seal faces.



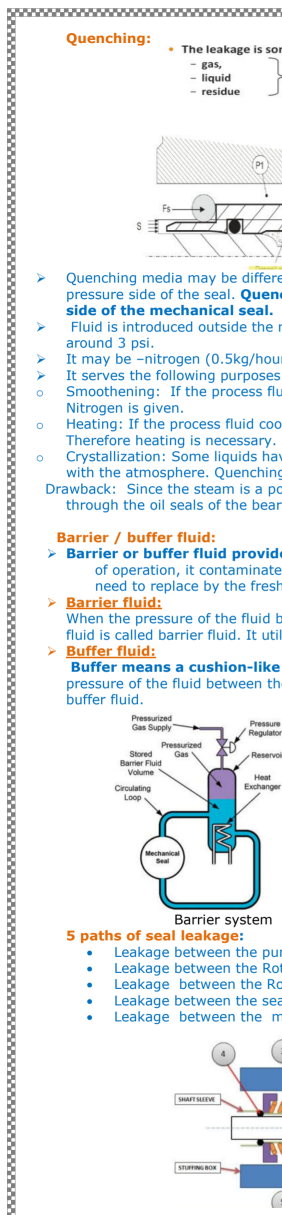
- Quenching media may be different from the process fluid to be given at the atmospheric side on low pressure side of the seal. Quench in a seal plan is a low pressure blanket over the atmospheric side of the mechanical seal.
- Fluid is introduced outside the mechanical seal between main seal and throttle bushing at pressure
- It may be -nitrogen (0.5kg/hour), steam (0.5kg/hour) or water (1-2 liters / hour).
- It serves the following purposes:
- Smoothening: If the process fluids reacts with oxygen and create a hazardous or toxic material,
- Heating: If the process fluid cools at the low pressure side may solidify and interface the film. Therefore heating is necessary. E. g. tar handling pump.
- Crystallization: Some liquids have the tendency to crystallize when they come in contact with the atmosphere. Quenching can prevent the crystallization.

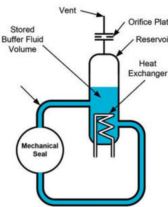
Drawback: Since the steam is a popular medium for quenching, there is a danger of steam to penetrate through the oil seals of the bearing housing that can contaminate the lubricating oil.

Barrier or buffer fluid provides an environment between two seal faces. Over a certain period of operation, it contaminates with the process fluid or breaks down under high temperature and need to replace by the fresh one.

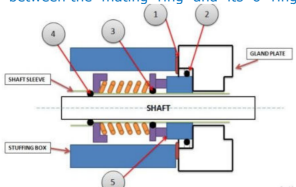
When the pressure of the fluid between the seals is higher than the seal chamber pressure, then the fluid is called barrier fluid. It utilizes externally supplied liquid which can either be liquid or gas.

Buffer means a cushion-like device that reduces or absorbs shocks due to impact. When the pressure of the fluid between the seals is lower than the seal chamber pressure, then the fluid is called

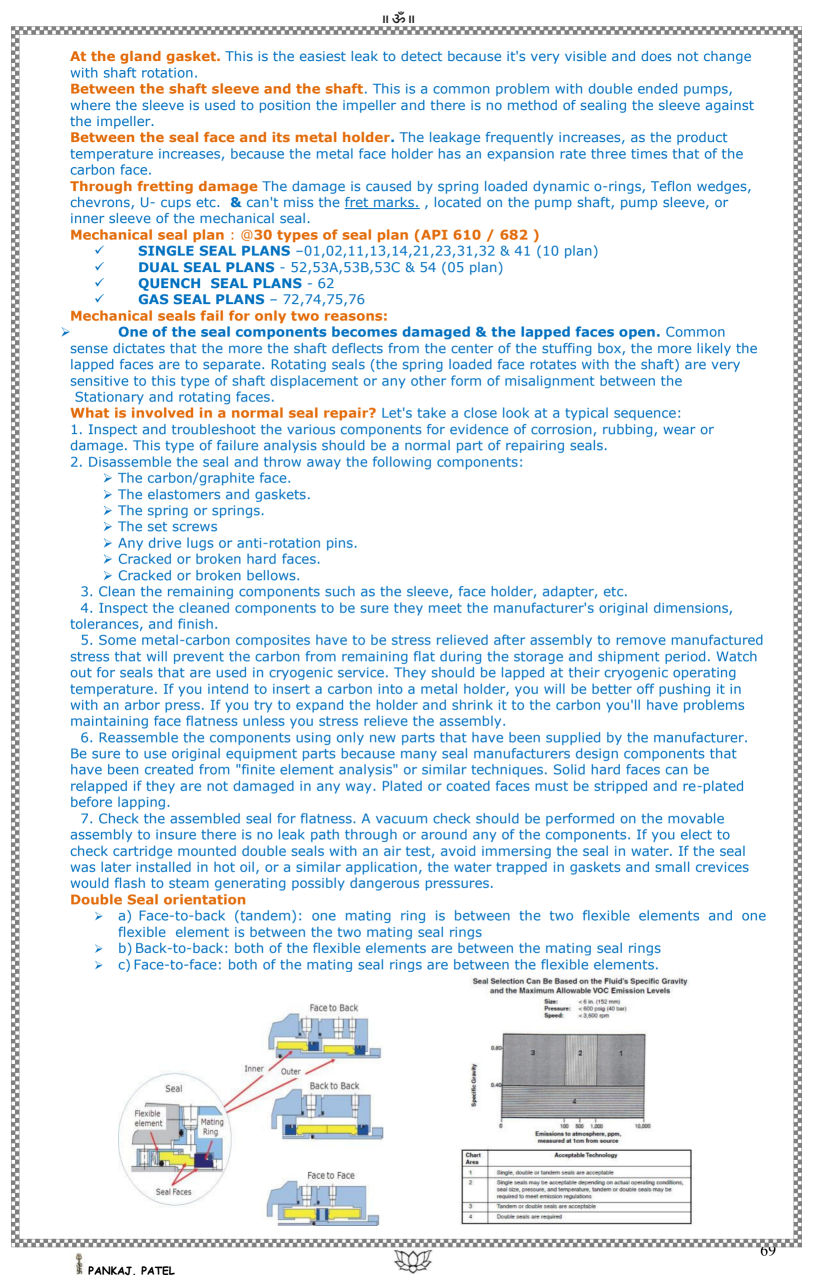


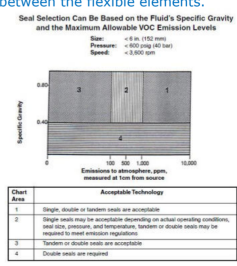


- Leakage between the pump shaft and the shaft sleeve (4).
- Leakage between the Rotating face and its secondary seal (5).
- Leakage between the Rotating face and stationary seat(3)
- Leakage between the seal chamber and gland gasket (1).
- Leakage between the mating ring and its o-ring/gasket(2)

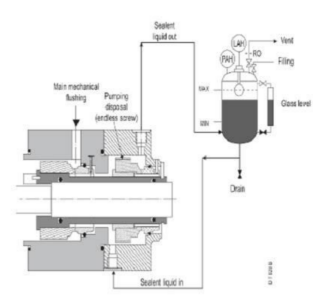








- The 1st seal (inner seal) is a normal single seal with its
- The 2nd seal (outer seal) is used to maintain a liquid barrier before the atmosphere
- No pressure in the tank. The liquid barrier circulation is ensured by an endless screw or fans (internal pumping ring)
- This is a suitable solution if is toxic, ignitable, or vaporizable at atmospheric

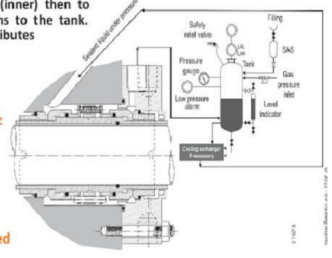


BACK TO BACK seal arrangement

friction face coolant: it circulates from a tank to the most active seal (inner) then to the other seal before it returns to the tank. An internal pumping ring contributes

higher than the suction pressure: usually from 1 to 5 bars higher. pressure system provided by N,

water, methanol, etc. It must be compatible with the pumped liquid because there is always a leakage through the friction faces.



Mechanical Seal selection basis

Mechanical seal selection shall consider the following item:

- a) Liquid: the metal parts must be corrosion resistant, usually steel, bronze, stainless steel, or Hastelloy. The mating faces must also resist corrosion and wear. Carbon, ceramic, silicon carbide or tungsten carbide may be considered. Stationary sealing members of Buna, EPR, FKM (Viton) and PTFE (Teflon) are common. Material shall also be checked to find the performance against the fluid. For example FKM (Viton) is not recommended for fluid contain H2S
- b) Pressure: balanced or unbalanced, is based on the pressure on the seal and on the seal size.
- c) Temperature: materials must be selected to handle liquid temperature.
- d) Characteristics of Liquid: abrasive liquids (like slurry) create excessive wear and short seal life. Flushing from an external source allows the use of mechanical seals. On light hydrocarbons balanced seals are often used for longer seal life even though pressures are low.
- e) Reliability and Emission Concerns: seal type and arrangement selected must meet the desired reliability and emission standards where the pump will be applied. Dual seals (pressurized or un-pressurized) with buffer/barrier fluid could be a choice.

Detail selection is provided by API 682 as international standard for mechanical seal but purchaser shall also consult to seal vendor specialist to get proper seal selection.

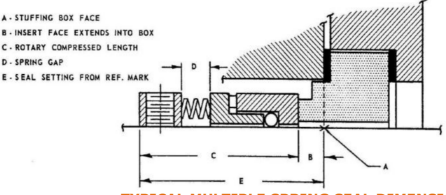
Double seal arrangement:

TANDEM seal

• The 1st seal (inner sea normal single seal w flushing or dead-ended)

• The 2nd seal (outer sused to maintain a barrier before the atmost seal search of the or in Me als he als er Before attempting to install a mechanical seal, be sure to look at the engineering seal drawing that comes with it. There are a number of dimensions shown on these drawings, but one of them is very important to the proper installation of the seal. On the drawing you will find a dimension that identifies the distance from the face of the stuffing box to the back edge of the locking collar on the rotating element. This is known as the location dimension. It will allow the locking collar to be positioned at a point on the shaft that will give the seal the proper compression when the gland ring is installed. The location dimension for the seal shown below

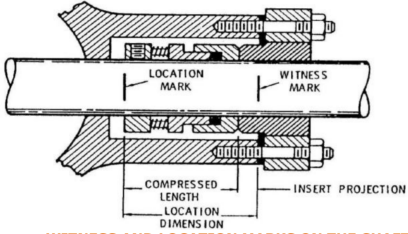




TYPICAL MULTIPLE SPRING SEAL DIMENSIONS

Once the location dimension has been determined and the shaft and stuffing box have been dressed, the following procedure should be followed to properly install the seal:

- 1) Scribe a reference mark (also called the witness mark) on the shaft that will line up with the stuffing box face.
- 2) Remove the shaft and scribe another mark, the location mark, on the shaft that is the same distance from the reference mark as the location dimension on the drawing.



WITNESS AND LOCATION MARKS ON THE SHAFT

- 3) Lubricate the shaft with a silicone lubricant (usually supplied with the seal.)
- 4) Mount the insert in the gland ring. Lightly lubricate the insert mounting O-ring and position it in the gland ring. Gently press the insert into the gland ring and seat it. Always try to avoid direct contact with the seal face. Make sure your hands are clean in case you do have to apply pressure directly to the seal face as you seat it.

- 5) If the seal is being installed from the impeller end of the shaft, slide the gland ring over the shaft and past the reference mark. Avoid bumping the insert against the shaft. If the seal is installed from the coupling end of the shaft, the gland ring will go on last.
- 6) Install the rotary unit parts on the shaft in the proper order. Lubricate the shaft packing Oring and take care not to roll or pinch it as it slides into place. Again, try to avoid contact with the seal face.
- 7) Set the back of the locking collar on the location mark and tighten the set screws firmly and evenly.
- 8) Reassemble the pump, making sure to clean and flush the stuffing box.
- 9) Seat the gland ring and ring gasket to the stuffing box face by tightening the gland nuts/bolts evenly and firmly. Check manufacturer's specs for proper torque.

STARTUP PROCEDURES

The following recommendations cover startup procedures for most mechanical seals:

- A) Never run a seal dry! It probably won't hurt to bump the motor to check rotation, but running the seal dry for even a few seconds can seriously damage it.
- B) Vent the stuffing box before starting the pump. Even if the pump has a flooded suction, air can still get trapped in the upper portion of the stuffing box. This is especially important in vertical installations.
- C) New seals may leak somewhat during initial startup. Allow a reasonable amount of time (30-60 minutes should do it) for the seal faces to "wear-in" to each other.
- D) Do not open the seal faces for inspection unless absolutely necessary. Seals establish a wear pattern which micro-scopically matches the two faces. When the insert is removed it cannot be put back together with any hope of matching the original wear pattern.
- E) Outside seals on vertical turbine pumps can be set by raising and lowering the shaft with the adjusting nut on top of the motor. Raise the shaft the distance equal to the compression distance for the spring. Lock the rotating assembly on the shaft and then lower the shaft to compress the spring.

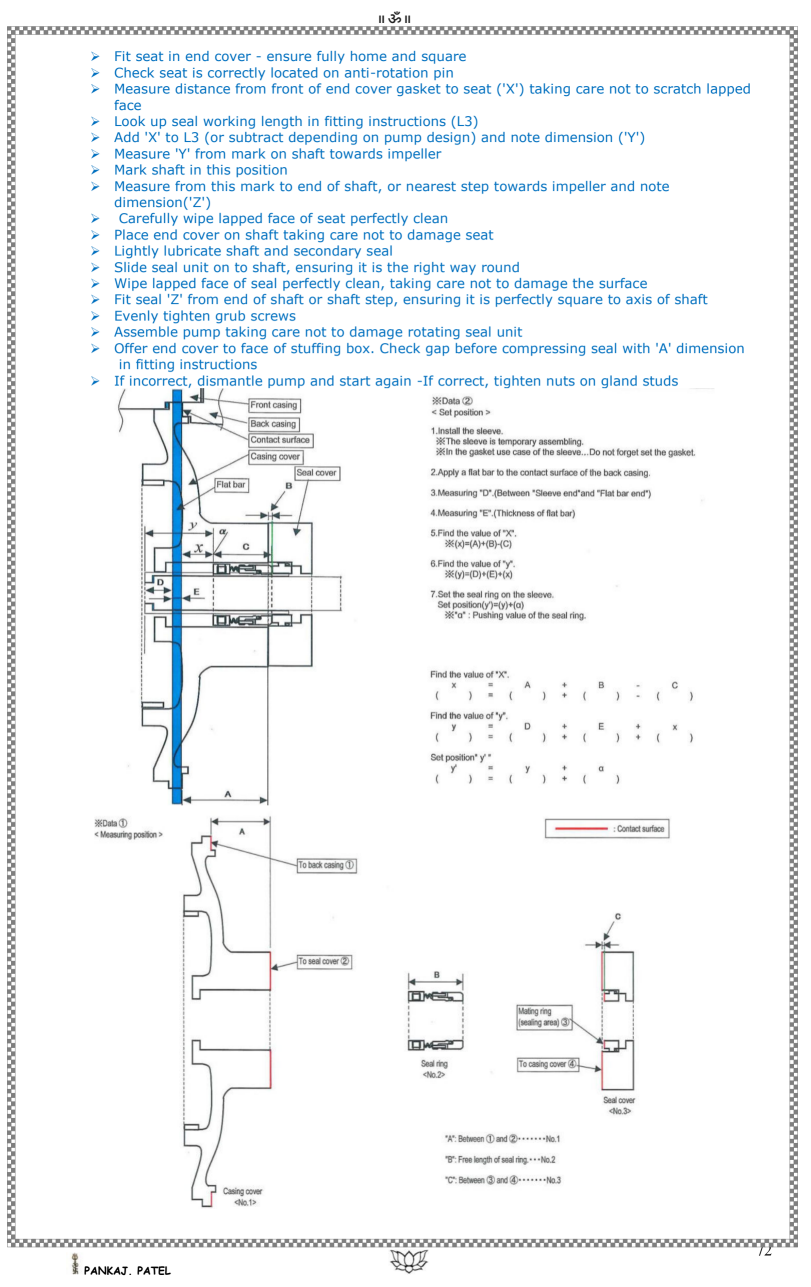
Fitting Conventional Mechanical Seals

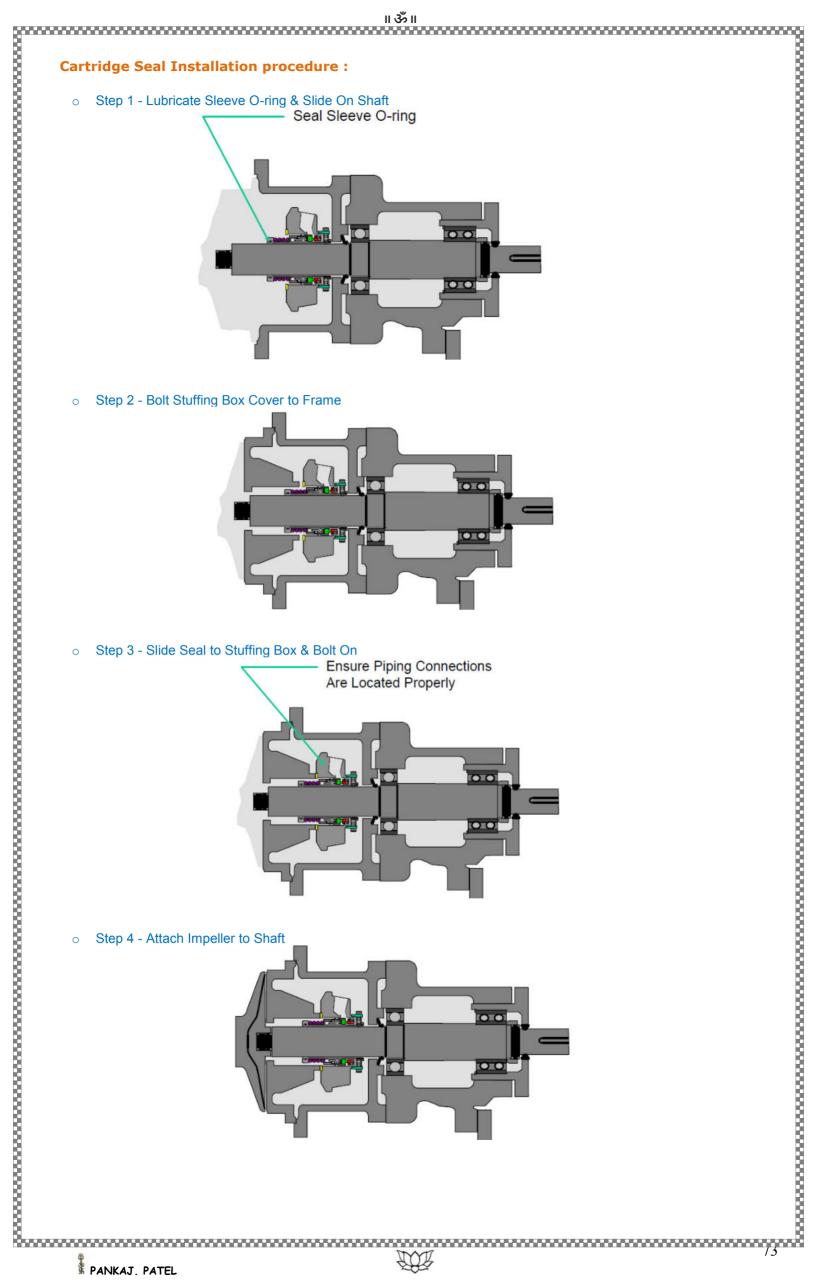
- Mark position of face of stuffing box on shaft
- Dismantle pump
- Lubricate tertiary seal

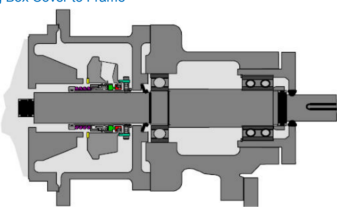


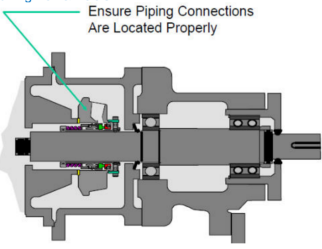
- Fit seat in end cover ensure fully home and square
- Check seat is correctly located on anti-rotation pin
- Measure distance from front of end cover gasket to seat ('X') taking care not to scratch lapped
- Look up seal working length in fitting instructions (L3)
- Add 'X' to L3 (or subtract depending on pump design) and note dimension ('Y')
- Measure 'Y' from mark on shaft towards impeller
- Measure from this mark to end of shaft, or nearest step towards impeller and note
- Carefully wipe lapped face of seat perfectly clean
- Place end cover on shaft taking care not to damage seat
- Lightly lubricate shaft and secondary seal
- Slide seal unit on to shaft, ensuring it is the right way round
- Wipe lapped face of seal perfectly clean, taking care not to damage the surface
- Fit seal 'Z' from end of shaft or shaft step, ensuring it is perfectly square to axis of shaft
- Assemble pump taking care not to damage rotating seal unit
- Offer end cover to face of stuffing box. Check gap before compressing seal with 'A' dimension

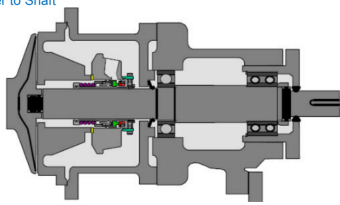
If incorrect, dismantle pump and start again -If correct, tighten nuts on gland studs



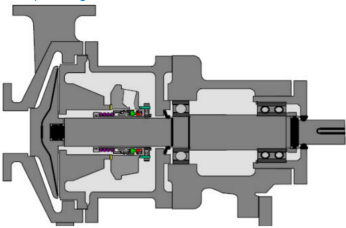




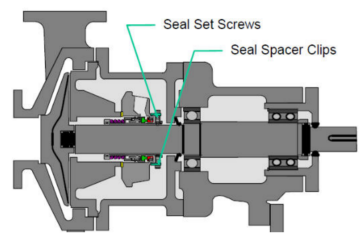




Step 5 - Attach Pump Casing to Frame



Step 6A - Make final impeller adjustments



- Step 6B Check Seal Cartridge is Bolted to stuffing box
- Step 6C Tighten Seal Set Screws to Shaft
- Step 6D Remove Seal Spacer Clips

Mechanical seal ---shape and position tolerance

Component	Туре		Tolerance
Shaft to Housing	Squareness		0.08 mm*
Shaft to Housing	Concentricity		0.13 mm
Shaft End Float	Axial	static	± 0.25 mm**
		dynamic	± 0.04 mm
Shaft or Sleeve	Ovality		0.05 mm
Housing to Shaft	Runout		0.05 mm

MECH.SEAL HEAT GENERATION:

During operation, the seal faces are always kept apart by a thin film of liquid. The thickness of this film is obviously determined by the pressure gradient that is available in the seal chamber across the seal faces. In spite of this; a substantial amount of heat is generated across the seal faces. This heat must be controlled or minimized in order to achieve longer and better service by the seal.

The heat generated minimized by following way

- Size of the seal selected should be minimum possible.
- Seal chamber pressure should be minimum as far as possible. Preferably, low speed equipment's should be used.
- Seal faces should possess minimum coefficient of friction.
- Face pressure of the seals should be minimum as far as possible. Seals should be hydraulically balanced.

Seals should be designed in such a way that frictional heat generated should be carried away to the maximum possible.

In order to achieve optimum heat dissipation, following methods are employed in seal designed

Minimum 3 mm of diametrical clearance must be maintained between the rotating seal unit and the seal chamber bore.



- Face material of both the seals should have better heat conducting properties.
- Seal flushing liquid should be accurately directed at the mating surfaces of both the seals.
- Both the seal faces should be completely immersed in the media that is being sealed.
- Flushing and quenching must be employed wherever necessary.
- Seal chambers should be provided with cooling water jackets
- Seal size should be the smallest possible.
- In case of double mechanical seal, forced circulation of the barrier liquid should be implemented.

WHY HYDRAULIC BALANCING?

In any mechanical seal, there are some closing forces and some opening forces that are always acting on the seal faces.

The closing forces are-:

- Mechanical force exerted by the spring/springs.
- Hydraulic force caused by seal chamber pressure.

The opening forces are-:

- Hydraulic force created across the seal faces by the pressure gradient
- Centrifugal force created by the action of the fluid that is thrown outward by the rotation of the pump shaft.

There is always a stable liquid film that exists between the seal faces. This film serves two basic purposes of cooling and lubrication. The absence of this film results in the faces rubbing against each other causing excessive overheating and wearing out of the seal. This liquid film has a pressure gradient varying from stuffing box pressure to the atmospheric pressure. Because of this film, a mechanical seal always leaks across the faces, but the leakage rate is so insignificant that it can be neglected.

When the stuffing box pressure increases beyond certain point, the hydraulic forces that hold the seal faces together increase to such an extent that the liquid film ruptures and the seal seizes to function. To avoid this, it is essential to balance the seal hydraulically, In other words, the liquids film between the faces produces a pressure gradient across the seal faces that tend to force the faces apart. However, it exerts lesser force than the opposing stuffing box pressure. The result is that there exists an unbalance hydraulic force push the sealing faces together. The greater the seal housing pressure, the greater is this unbalanced force. The face pressure eventually reaches the point where the liquid film no longer exists & seal runs without lubrication. To reduce this excess pressure, the hydraulic balancing is required.

y al se e e PRESSURE GRADIENT: In a mechanical seal, rotating seal is always held pressed against the stationary seat by means of two closing forces such as-: (1) Stuffing box pressure acting on the rotating seal and (2) Mechanical force exerted by the springs. However, the same stuffing box pressure also tries to open the seal faces apart and there exists a thin stable liquid film between the faces. The pressure of this film is maximum where it enters the faces and it goes on decreasing as it approaches the atmospheric end of the seal faces. This gradually decreasing pressure wedge across the seal faces is called the "Pressure Gradient" and it is responsible for cooling and lubricating the seal faces. When this liquid film reaches the atmospheric end of the seal faces, its pressure reduces to such an extent that the liquid film vaporizes and thus no seal leak is virtually observed. Thus, the "Pressure Gradient" can be defined as the gradual pressure drop that takes place across the seal faces. The pressure progressively reduces from stuffing box pressure to the atmospheric pressure across the sealing faces

SEAL SELECTION PARAMETERS: While selecting a particular seal, the process parameters and the mechanical parameters are taken into consideration.

Process parameters	Mechanical Parameters
Nature of the liquid	Stuffing box dimensions
Temperature	Speed
Pressure	Direction of rotation
PV Value	

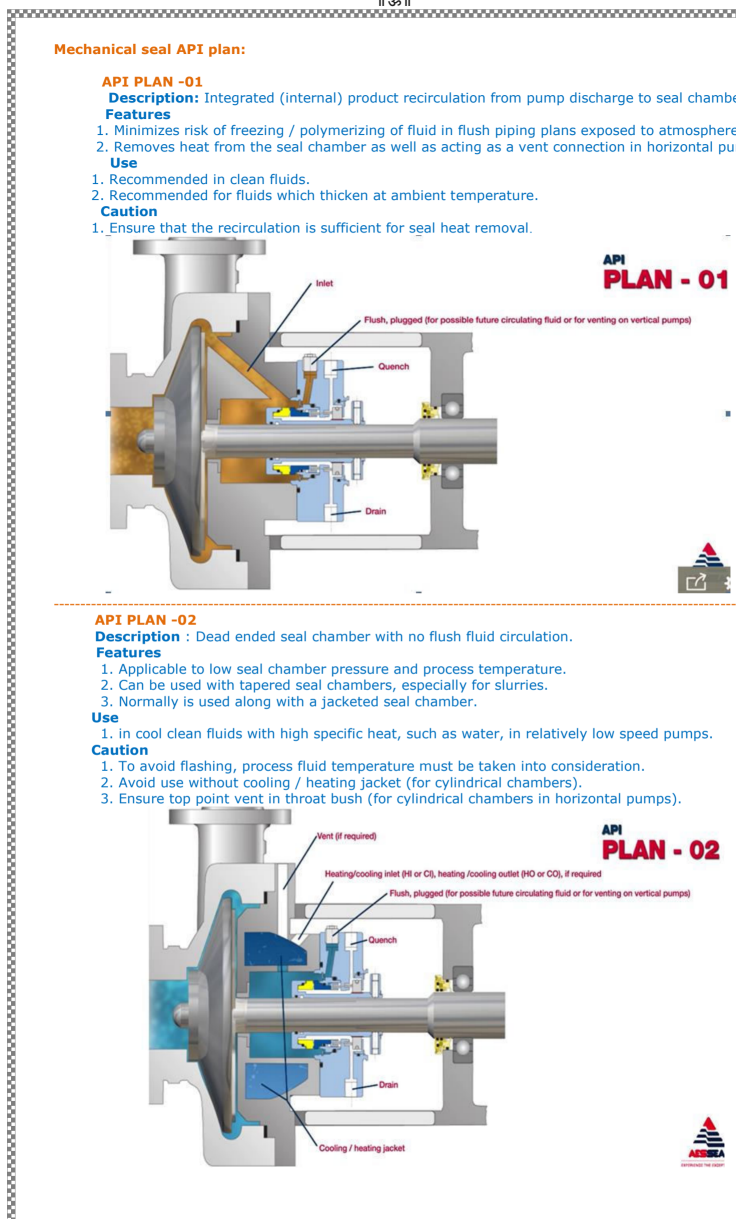
Kindly refer API 610 & 682 for mechanical seal leak rate - A leakage rate of 10 drops per hour or less per seal is considered an acceptable leak rate for mechanical seal as per pump manufacturer.



Description: Integrated (internal) product recirculation from pump discharge to seal chamber.

- 1. Minimizes risk of freezing / polymerizing of fluid in flush piping plans exposed to atmosphere.
- 2. Removes heat from the seal chamber as well as acting as a vent connection in horizontal pumps.
- 1. Recommended in clean fluids.
- 2. Recommended for fluids which thicken at ambient temperature.

1. Ensure that the recirculation is sufficient for seal heat removal.

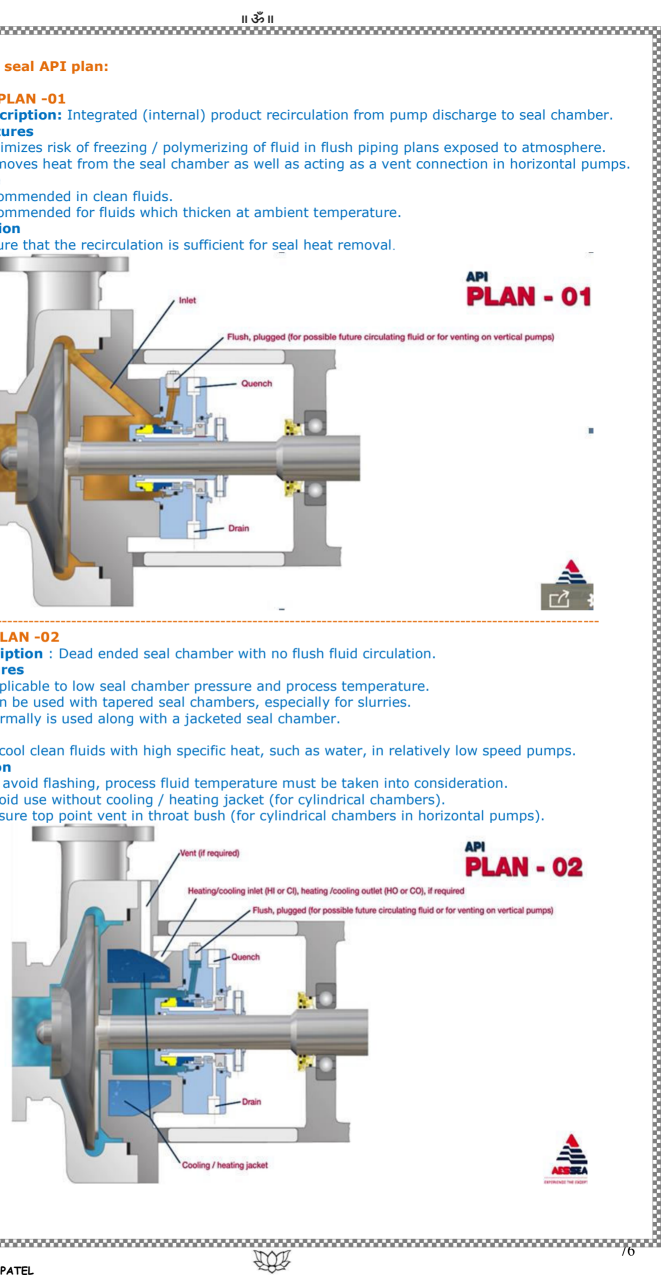


Description: Dead ended seal chamber with no flush fluid circulation.

- 1. Applicable to low seal chamber pressure and process temperature.
- 2. Can be used with tapered seal chambers, especially for slurries.
- 3. Normally is used along with a jacketed seal chamber.

1. in cool clean fluids with high specific heat, such as water, in relatively low speed pumps.

- 1. To avoid flashing, process fluid temperature must be taken into consideration.
- 2. Avoid use without cooling / heating jacket (for cylindrical chambers).
- 3. Ensure top point vent in throat bush (for cylindrical chambers in horizontal pumps).

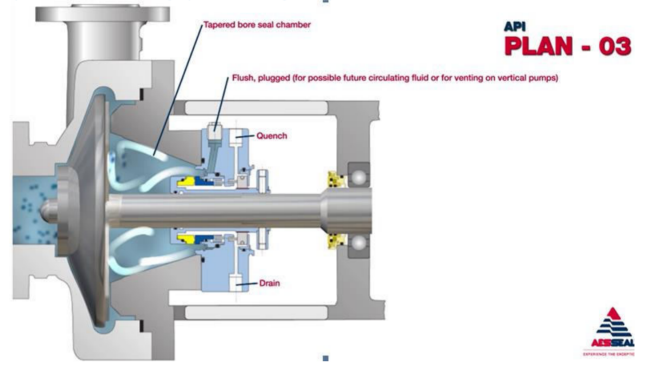


Description: Circulation between the seal chamber and pump is created by seal chamber design

- 1. The mechanical seal is cooled by product flow created by seal chamber design.
- 2. Seal chamber design provides improved venting of air, air of vapors.

- 1. Generally used in applications where there is not significant seal heat generated.
- 2. Solids could collect in traditional seal chamber.

- 1. Not suitable for cylindrical bore seal chambers.
- 2. May not be suitable for high pressure or high temperature seal chambers.

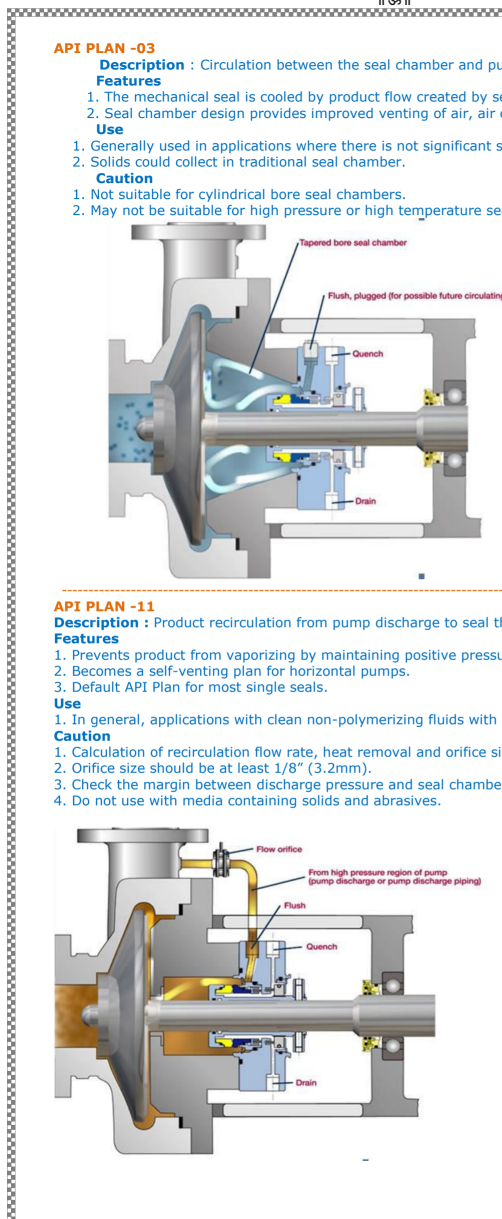


Description: Product recirculation from pump discharge to seal through a flow control orifice.

- 1. Prevents product from vaporizing by maintaining positive pressure above vapor pressure.
- 2. Becomes a self-venting plan for horizontal pumps.
- 3. Default API Plan for most single seals.

1. In general, applications with clean non-polymerizing fluids with moderate temperatures.

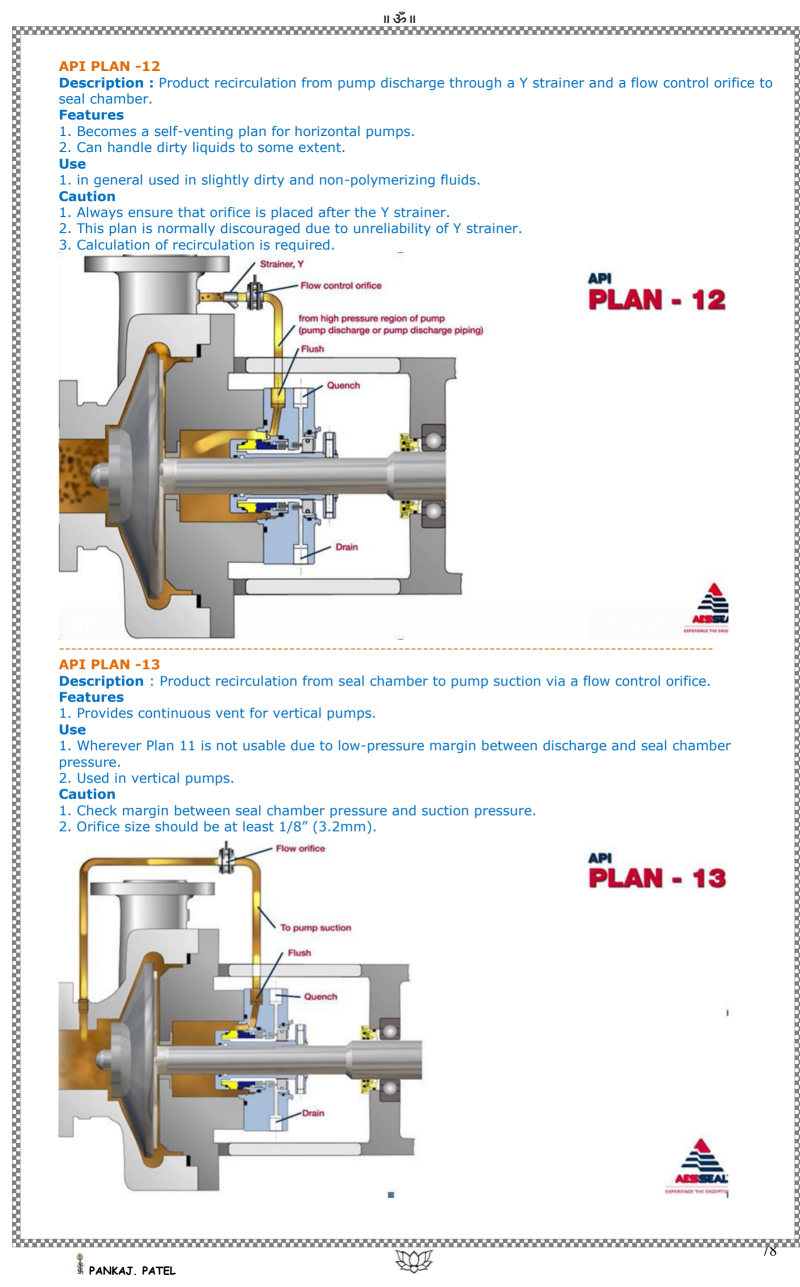
- 1. Calculation of recirculation flow rate, heat removal and orifice size are required.
- 2. Orifice size should be at least 1/8" (3.2mm).
- 3. Check the margin between discharge pressure and seal chamber pressure to ensure proper flow of fluid.
- 4. Do not use with media containing solids and abrasives.





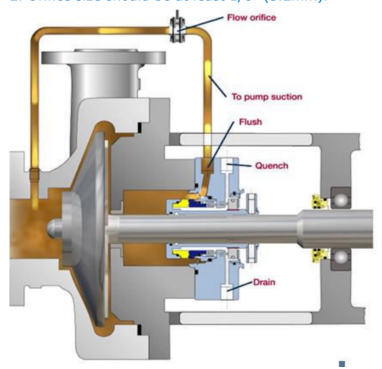
















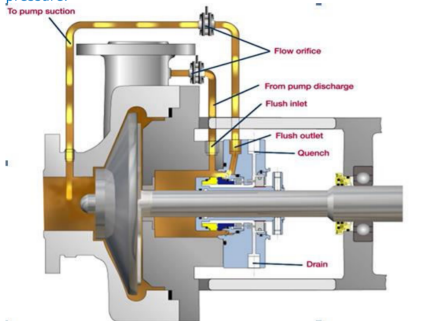


Description: Product recirculation from pump discharge to seal chamber through a flow control orifice and seal chamber back to suction through another flow control orifice.

- 1. Ensures product recirculation as well as venting.
- 2. Reduces seal chamber pressure.

- 2. Used in light hydrocarbon services.

1. Check for pressure margin between discharge to seal chamber pressure and seal chamber to suction





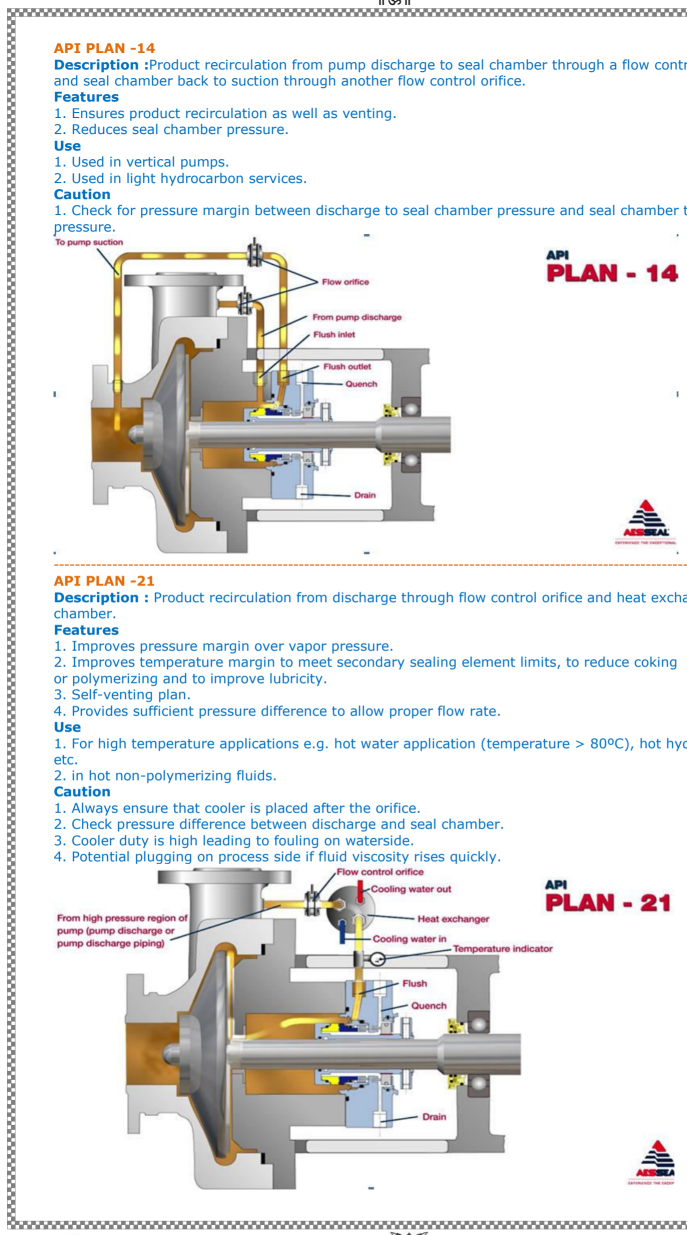


Description: Product recirculation from discharge through flow control orifice and heat exchanger to seal

- 1. Improves pressure margin over vapor pressure.
- 2. Improves temperature margin to meet secondary sealing element limits, to reduce coking or polymerizing and to improve lubricity.
- 4. Provides sufficient pressure difference to allow proper flow rate.

- 1. For high temperature applications e.g. hot water application (temperature > 80°C), hot hydrocarbons
- 2. in hot non-polymerizing fluids.

- 1. Always ensure that cooler is placed after the orifice.
- 2. Check pressure difference between discharge and seal chamber.
- 3. Cooler duty is high leading to fouling on waterside.
- 4. Potential plugging on process side if fluid viscosity rises quickly.





Description: Product recirculation from pump discharge through a Y strainer, a flow control orifice and a heat exchanger to seal chamber.

- Improves pressure margin over vapor pressure.
- Improves temperature margin to meet secondary sealing element limits, to reduce coking or polymerizing and to improve lubricity.
- Provides sufficient pressure difference to allow proper flow rate.

1. For high temperature applications with slightly dirty liquid.

- 1. Always ensure that the orifice is placed after the Y strainer.
- 2. Always ensure that cooler is placed after the orifice.
- 3 .Check pressure difference between discharge and seal chamber.
- Cooler duty is leading to fouling on waterside.
- 5 This plan is normally discouraged due to non-reliability of Y strainer



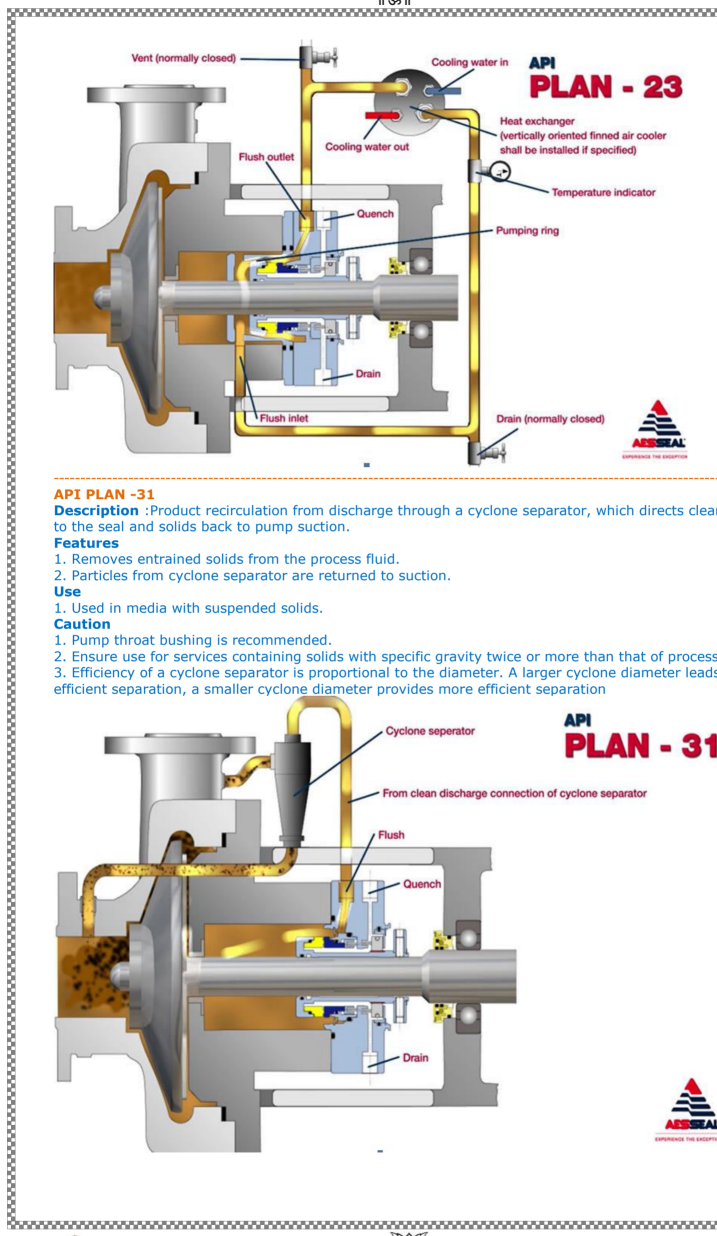
Description: Product recirculation from seal chamber to heat exchanger and back to seal chamber.

- 1. Circulation is maintained by pumping ring.
- 2. In idle condition heat transfer is maintained by thermosiphon effect and in running condition by a
- 3. Lower product stabilization temperature is achieved.
- 4. Establishes required margin between fluid vapor pressure and seal chamber pressure.

1. In hot and clean services e.g. in boiler feed water and hot hydrocarbon services.

- 1. Maintain maximum 0.5m horizontal distance from seal chamber to heat exchanger.
- 2. Vent valve required at highest point of piping system.
- 3. Ensure that pump has a close clearance throat bush.
- 4. Ensure that the seal outlet connection is in the top half of the gland.
- 5. Ensure that the cooler is mounted above the pump center line.
- 6. Vent the system fully before start up.



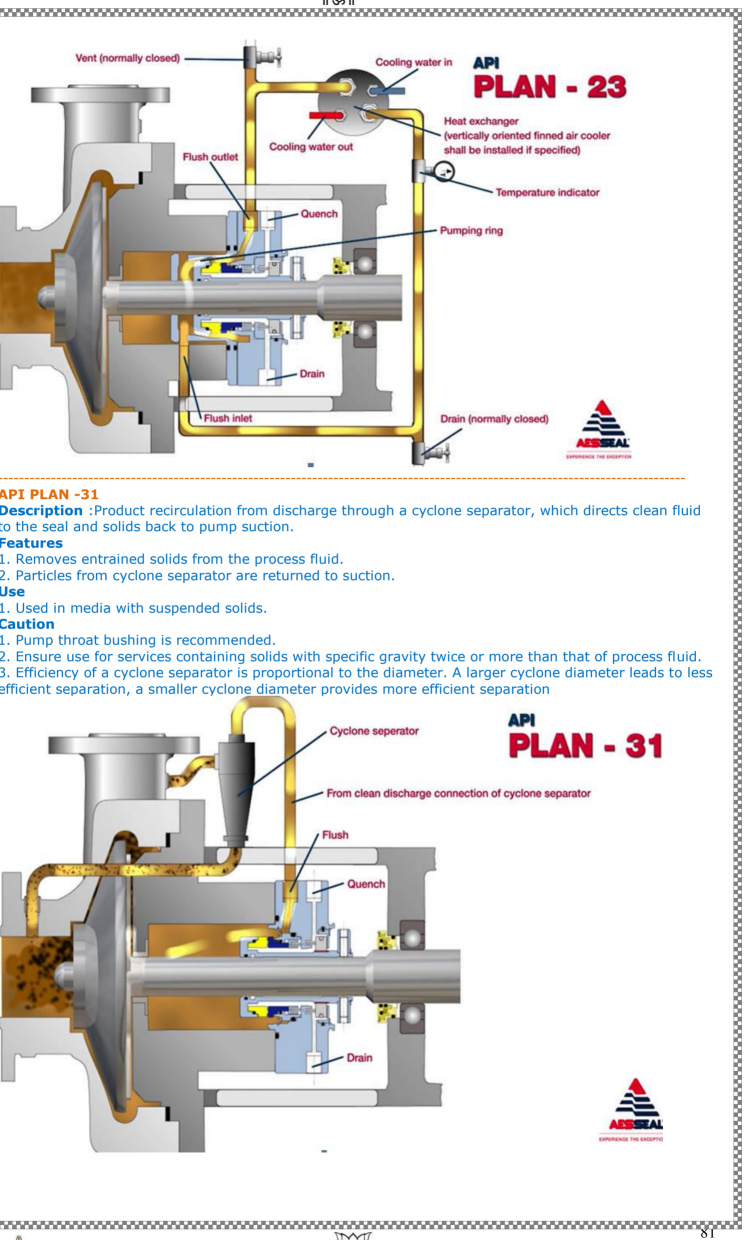


Description: Product recirculation from discharge through a cyclone separator, which directs clean fluid to the seal and solids back to pump suction.

- 1. Removes entrained solids from the process fluid.
- 2. Particles from cyclone separator are returned to suction.

1. Used in media with suspended solids.

- 1. Pump throat bushing is recommended.
- 2. Ensure use for services containing solids with specific gravity twice or more than that of process fluid.
- 3. Efficiency of a cyclone separator is proportional to the diameter. A larger cyclone diameter leads to less efficient separation, a smaller cyclone diameter provides more efficient separation



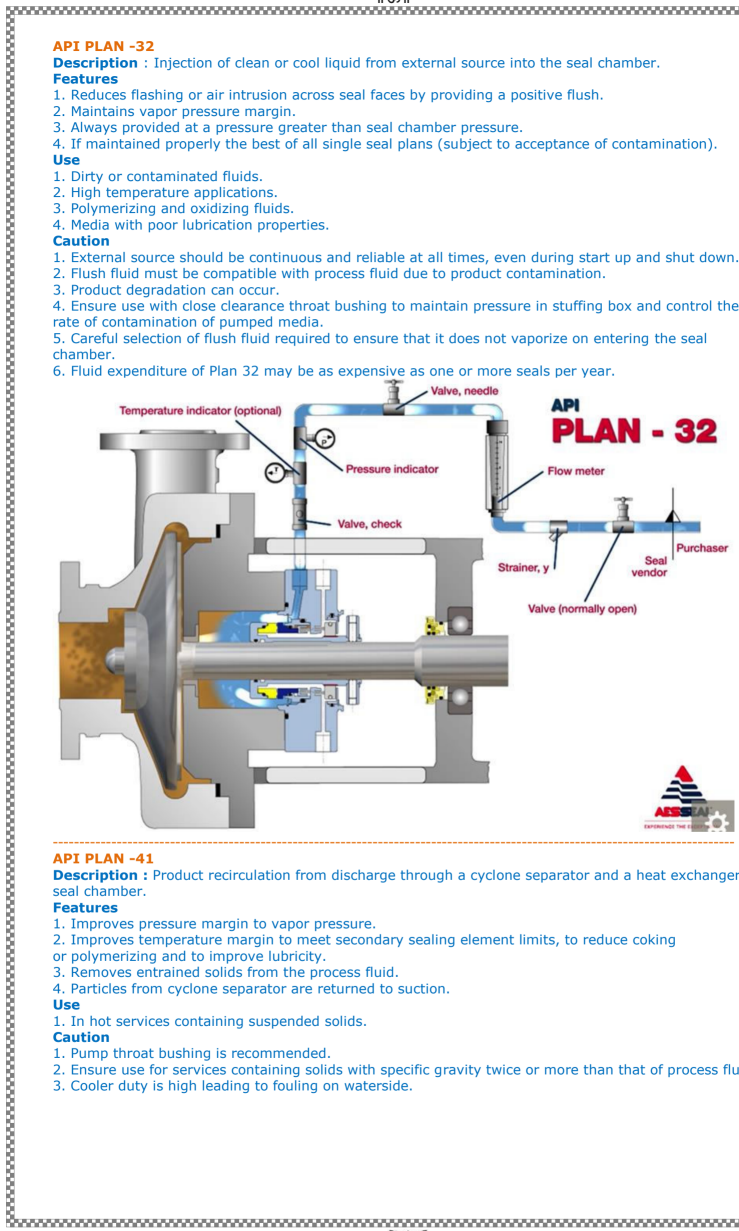


Description: Injection of clean or cool liquid from external source into the seal chamber.

- 1. Reduces flashing or air intrusion across seal faces by providing a positive flush.
- 2. Maintains vapor pressure margin.
- 3. Always provided at a pressure greater than seal chamber pressure.
- 4. If maintained properly the best of all single seal plans (subject to acceptance of contamination).

- 1. Dirty or contaminated fluids.
- 2. High temperature applications.
- 3. Polymerizing and oxidizing fluids.
- 4. Media with poor lubrication properties.

- 1. External source should be continuous and reliable at all times, even during start up and shut down.
- 2. Flush fluid must be compatible with process fluid due to product contamination.
- 3. Product degradation can occur.
- 4. Ensure use with close clearance throat bushing to maintain pressure in stuffing box and control the rate of contamination of pumped media.
- 5. Careful selection of flush fluid required to ensure that it does not vaporize on entering the seal
- 6. Fluid expenditure of Plan 32 may be as expensive as one or more seals per year.



Description: Product recirculation from discharge through a cyclone separator and a heat exchanger to

- 1. Improves pressure margin to vapor pressure.
- 2. Improves temperature margin to meet secondary sealing element limits, to reduce coking or polymerizing and to improve lubricity.
- 3. Removes entrained solids from the process fluid.
- 4. Particles from cyclone separator are returned to suction.

1. In hot services containing suspended solids.

- 1. Pump throat bushing is recommended.
- 2. Ensure use for services containing solids with specific gravity twice or more than that of process fluid.
- 3. Cooler duty is high leading to fouling on waterside.









API PLAN -51

Description: External reservoir providing a dead-ended blanket for fluid to the quench connection of the

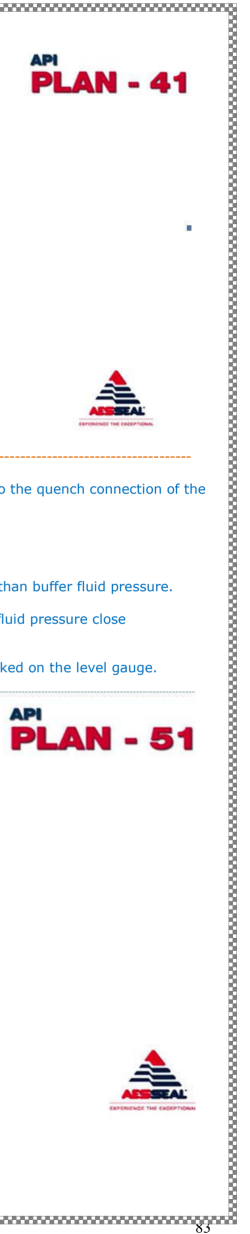
Features

- 1. No direct process leakage to atmosphere.
- 2. No need to maintain pressure system as in Plan 53A.

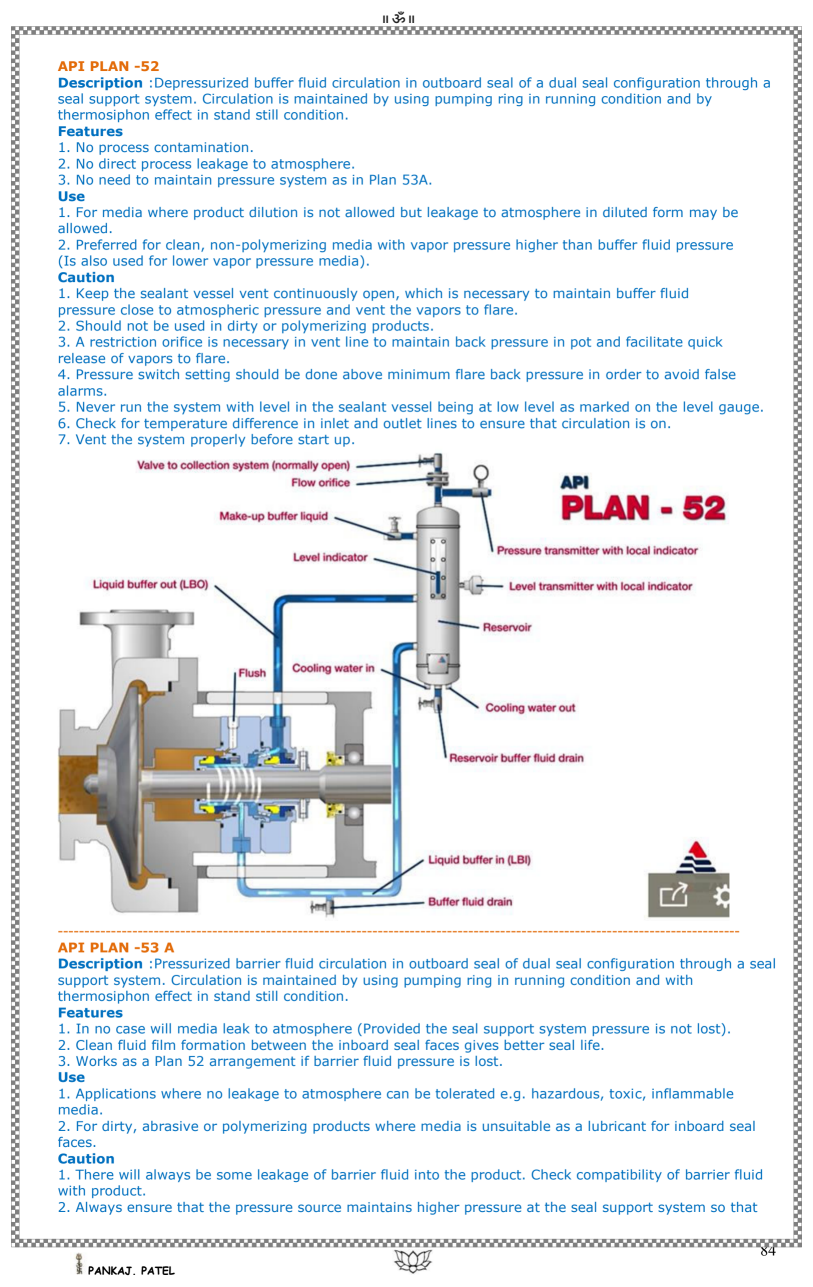
1. Preferred for clean, non-polymerizing media with vapor pressure higher than buffer fluid pressure.

- 1. Keep pot vent continuously open, which is necessary to maintain buffer fluid pressure close to atmospheric pressure and vent the vapors to flare.
- 2. Should not be used with dirty or polymerizing products.
- 3. Never run the system with level in the sealant vessel at low level as marked on the level gauge.

4. Vent the system properly before start up Valve (normally closed) From reservoir Drain (plugged)



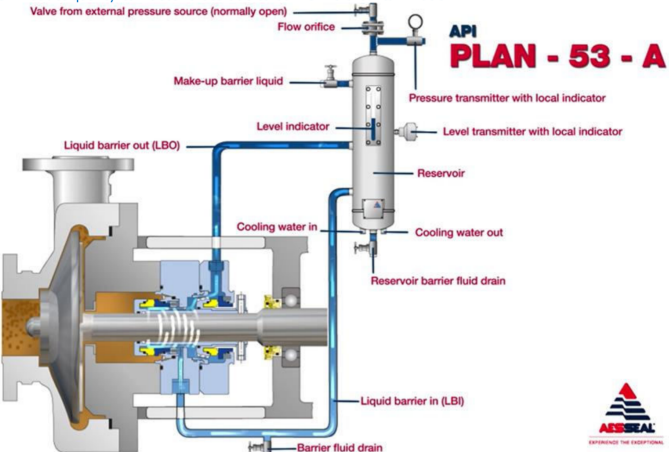






process does not dilute the barrier fluid.

- 3. Vent the system properly before start up.
- 4. In certain cases the inert gas can dissolve in the barrier media.
- 5. Product quality can deteriorate due to barrier fluid contamination



\$ **Description**: Pressurized barrier fluid circulation in outboard seal of dual seal configuration. Circulation is maintained by using pumping ring in running condition and with thermosiphon effect in stand still condition. The pressure is maintained in the seal circuit by a bladder accumulator.

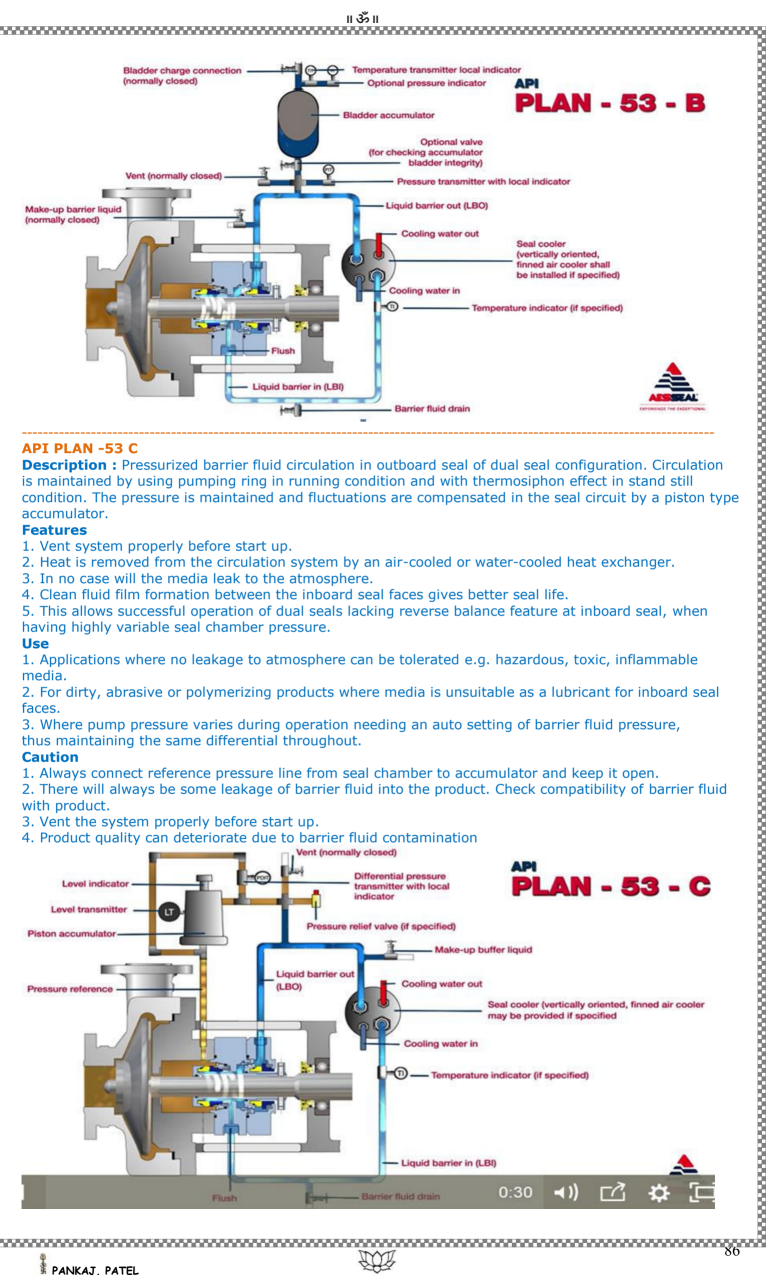
- 1. Keeps barrier fluid and pressurized gas (inert gas) separate by using a bladder.
- 2. Heat is removed from the circulation system by an air-cooled or water-cooled heat exchanger.
- 3. Being a stand-alone system does not rely upon a central pressure source. Hence much more reliable than a Plan 53A.
- 4. In no case will media leak to atmosphere.
- 5. Clean fluid film formation between the inboard seal faces gives better seal life.

- 1. Applications where no leakage to atmosphere can be tolerated e.g. hazardous, toxic, inflammable
- 2. For dirty, abrasive or polymerizing products where media is unsuitable as a lubricant for inboard seal faces.

Caution

- 1. There will always be some leakage of barrier fluid into the product. Check compatibility of barrier fluid with product.
- 2. Low volume of barrier fluid in system, hence heat dissipation is totally dependent on cooler efficiency.
- 3. Always recharge bladder to 0.9 times the working pressure.
- 4. Vent the system properly before start up.
- 5. Product quality can deteriorate due to barrier fluid contamination.





API PLAN -53 C

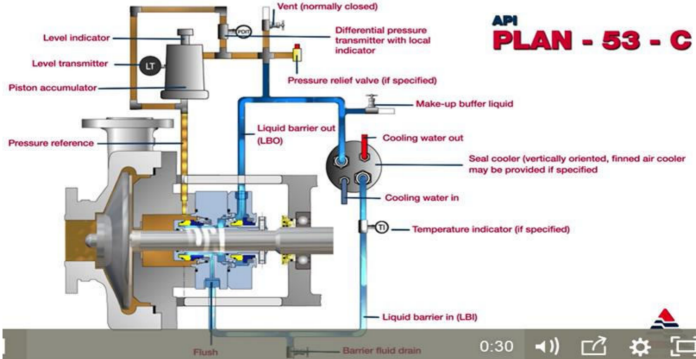
Description: Pressurized barrier fluid circulation in outboard seal of dual seal configuration. Circulation is maintained by using pumping ring in running condition and with thermosiphon effect in stand still condition. The pressure is maintained and fluctuations are compensated in the seal circuit by a piston type accumulator.

Features

- 1. Vent system properly before start up.
- 2. Heat is removed from the circulation system by an air-cooled or water-cooled heat exchanger.
- 3. In no case will the media leak to the atmosphere.
- 4. Clean fluid film formation between the inboard seal faces gives better seal life.
- 5. This allows successful operation of dual seals lacking reverse balance feature at inboard seal, when having highly variable seal chamber pressure.

- 1. Applications where no leakage to atmosphere can be tolerated e.g. hazardous, toxic, inflammable media.
- 2. For dirty, abrasive or polymerizing products where media is unsuitable as a lubricant for inboard seal
- 3. Where pump pressure varies during operation needing an auto setting of barrier fluid pressure, thus maintaining the same differential throughout.

- 1. Always connect reference pressure line from seal chamber to accumulator and keep it open.
- 2. There will always be some leakage of barrier fluid into the product. Check compatibility of barrier fluid with product.
- 3. Vent the system properly before start up.
- 4. Product quality can deteriorate due to barrier fluid contamination



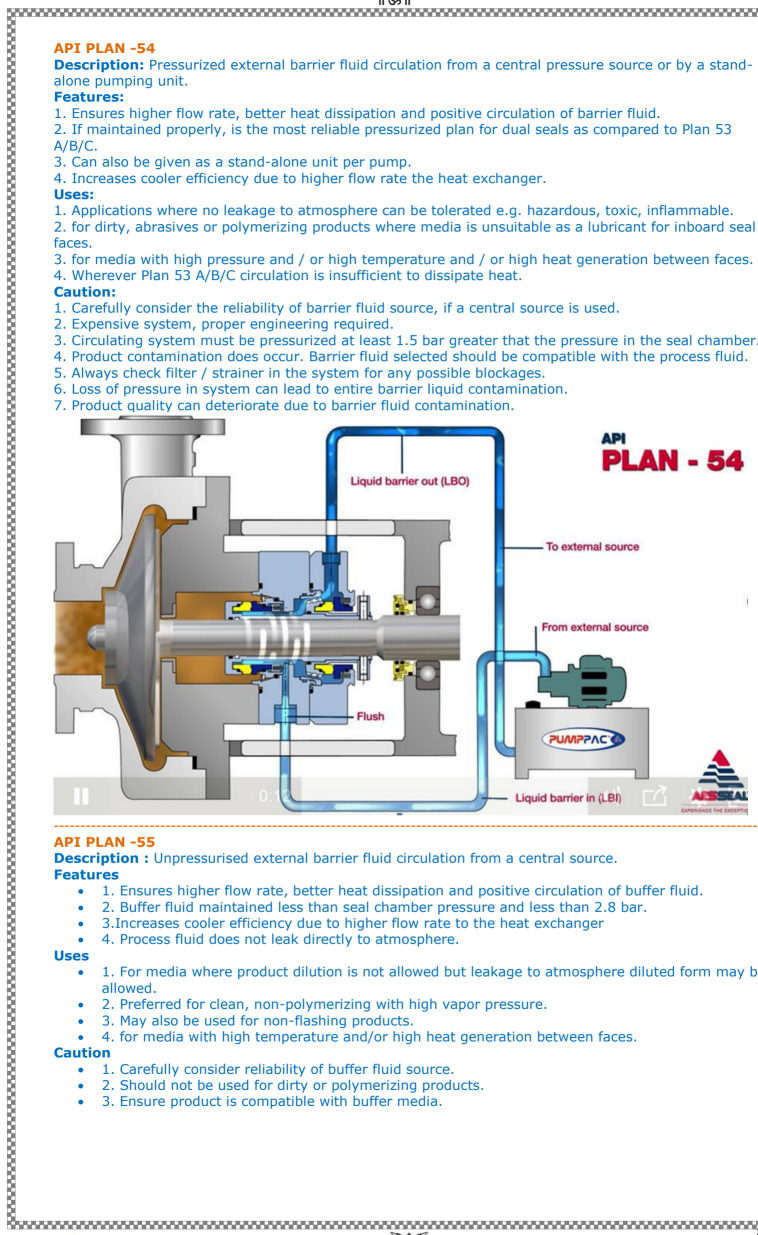


Description: Pressurized external barrier fluid circulation from a central pressure source or by a stand-

- 1. Ensures higher flow rate, better heat dissipation and positive circulation of barrier fluid.
- 2. If maintained properly, is the most reliable pressurized plan for dual seals as compared to Plan 53
- 3. Can also be given as a stand-alone unit per pump.
- 4. Increases cooler efficiency due to higher flow rate the heat exchanger.

- 1. Applications where no leakage to atmosphere can be tolerated e.g. hazardous, toxic, inflammable.
- 2, for dirty, abrasives or polymerizing products where media is unsuitable as a lubricant for inboard seal
- 3. for media with high pressure and / or high temperature and / or high heat generation between faces.
- 4. Wherever Plan 53 A/B/C circulation is insufficient to dissipate heat.

- 1. Carefully consider the reliability of barrier fluid source, if a central source is used.
- 2. Expensive system, proper engineering required.
- 3. Circulating system must be pressurized at least 1.5 bar greater that the pressure in the seal chamber.
- 4. Product contamination does occur. Barrier fluid selected should be compatible with the process fluid.
- 5. Always check filter / strainer in the system for any possible blockages.
- 6. Loss of pressure in system can lead to entire barrier liquid contamination.
- 7. Product quality can deteriorate due to barrier fluid contamination.



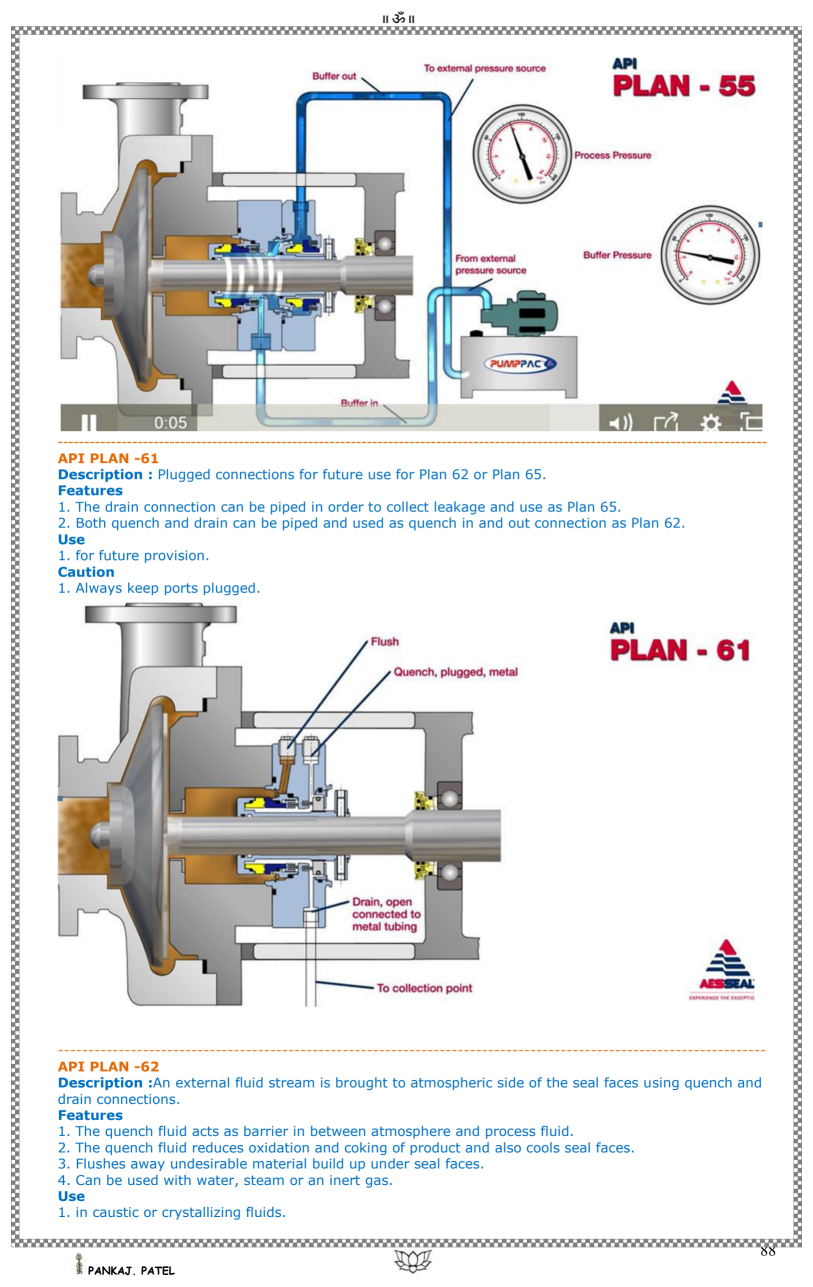
Description: Unpressurised external barrier fluid circulation from a central source.

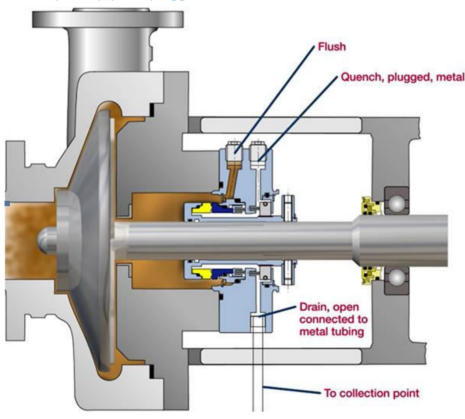
- 1. Ensures higher flow rate, better heat dissipation and positive circulation of buffer fluid.
- 2. Buffer fluid maintained less than seal chamber pressure and less than 2.8 bar.
- 3. Increases cooler efficiency due to higher flow rate to the heat exchanger
- 4. Process fluid does not leak directly to atmosphere.

- 1. For media where product dilution is not allowed but leakage to atmosphere diluted form may be
- 2. Preferred for clean, non-polymerizing with high vapor pressure.
- 3. May also be used for non-flashing products.
- 4. for media with high temperature and/or high heat generation between faces.

- 1. Carefully consider reliability of buffer fluid source.
- 2. Should not be used for dirty or polymerizing products.
- 3. Ensure product is compatible with buffer media.







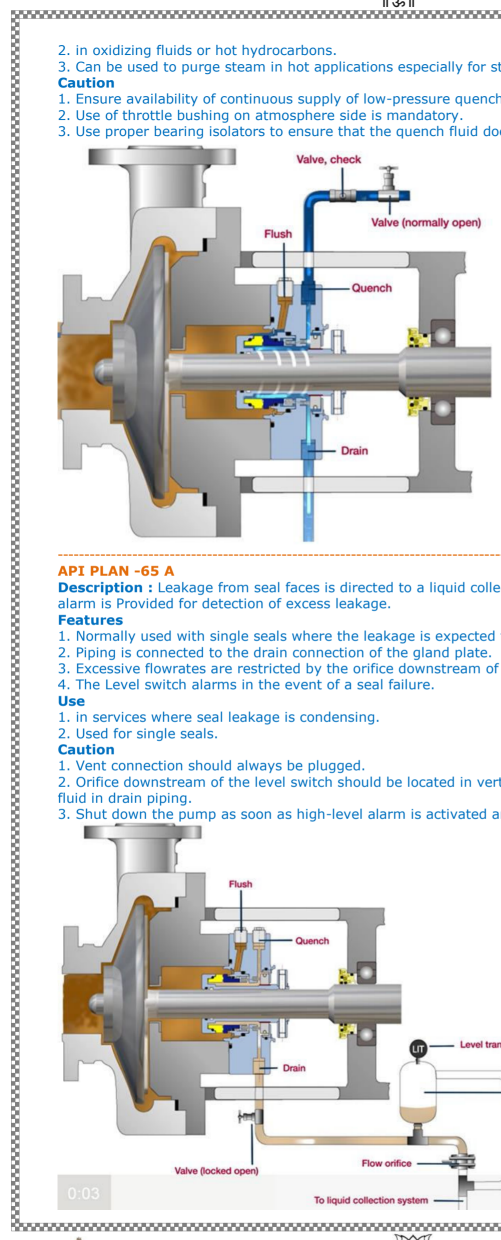






- 2. in oxidizing fluids or hot hydrocarbons.
- 3. Can be used to purge steam in hot applications especially for stationary bellows to avoid coking.

- 1. Ensure availability of continuous supply of low-pressure quench fluid limited to maximum 1 bar.
- 2. Use of throttle bushing on atmosphere side is mandatory.
- 3. Use proper bearing isolators to ensure that the quench fluid does not enter the bearings



PLAN - 62

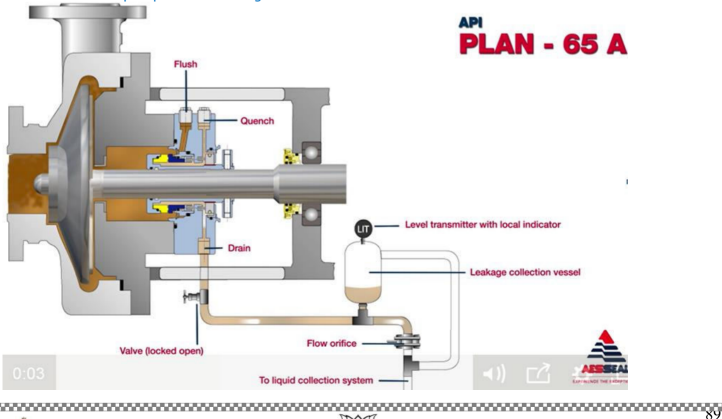


Description: Leakage from seal faces is directed to a liquid collection system. A vessel with a high level alarm is Provided for detection of excess leakage.

- 1. Normally used with single seals where the leakage is expected to be mostly liquid.
- 2. Piping is connected to the drain connection of the gland plate.
- 3. Excessive flowrates are restricted by the orifice downstream of the vessel.
- 4. The Level switch alarms in the event of a seal failure.

- 1. in services where seal leakage is condensing.

- 1. Vent connection should always be plugged.
- 2. Orifice downstream of the level switch should be located in vertical piping leg to avoid accumulation of
- 3. Shut down the pump as soon as high-level alarm is activated and attend the seal.

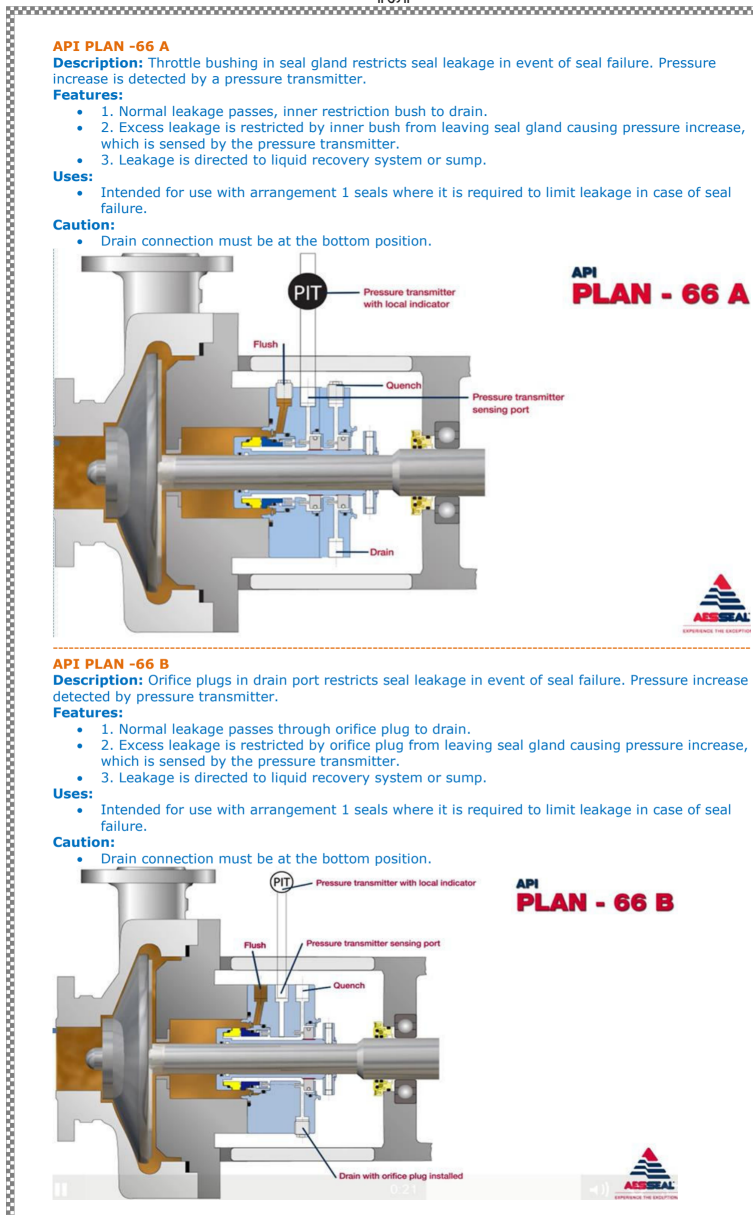


Description: Throttle bushing in seal gland restricts seal leakage in event of seal failure. Pressure increase is detected by a pressure transmitter.

- 1. Normal leakage passes, inner restriction bush to drain.
- 2. Excess leakage is restricted by inner bush from leaving seal gland causing pressure increase, which is sensed by the pressure transmitter.
- 3. Leakage is directed to liquid recovery system or sump.

Intended for use with arrangement 1 seals where it is required to limit leakage in case of seal

Drain connection must be at the bottom position.

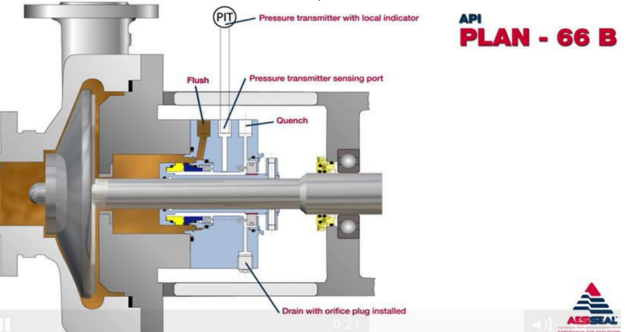


Description: Orifice plugs in drain port restricts seal leakage in event of seal failure. Pressure increase detected by pressure transmitter.

- 1. Normal leakage passes through orifice plug to drain.
- 2. Excess leakage is restricted by orifice plug from leaving seal gland causing pressure increase, which is sensed by the pressure transmitter.
- 3. Leakage is directed to liquid recovery system or sump.

Intended for use with arrangement 1 seals where it is required to limit leakage in case of seal

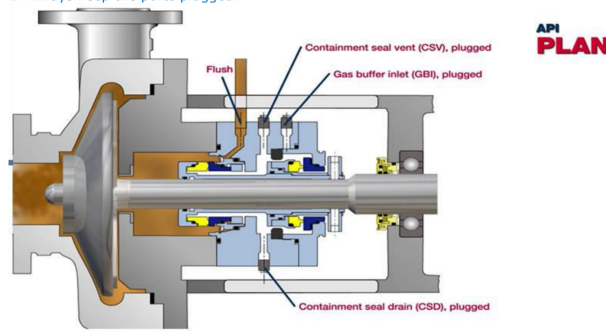
Drain connection must be at the bottom position.



Description: Plugged connections for future provision to supply a buffer gas to a dual containment seal.

- 1. Vent port can be piped to use as 'CSV' in Plan 76.
- 2. Drain port can be piped to use as 'CSD' in Plan 75.
- 3. GBI port can be piped to use as in Plan 72.

1. for future provisions for API Plans 72, 75 and 76.



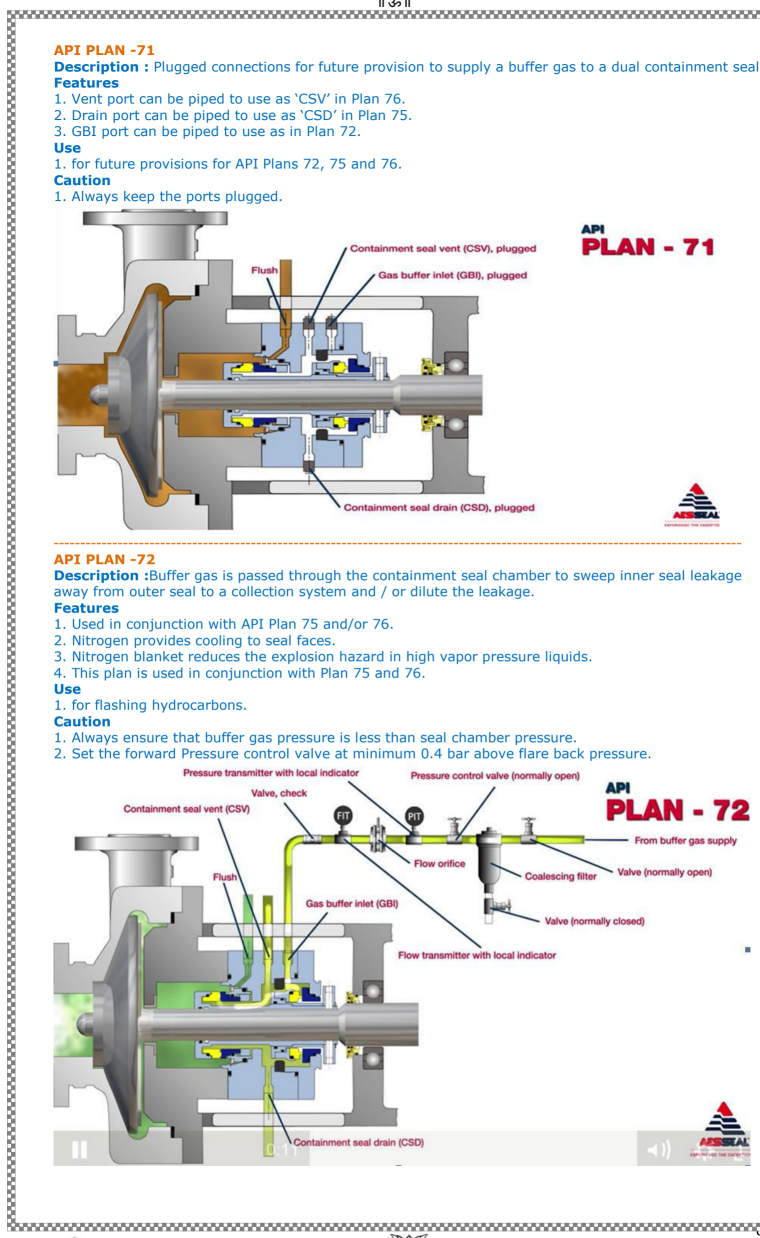


Description: Buffer gas is passed through the containment seal chamber to sweep inner seal leakage away from outer seal to a collection system and / or dilute the leakage.

- 1. Used in conjunction with API Plan 75 and/or 76.
- 2. Nitrogen provides cooling to seal faces.
- 3. Nitrogen blanket reduces the explosion hazard in high vapor pressure liquids.
- 4. This plan is used in conjunction with Plan 75 and 76.

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- 1. Always ensure that buffer gas pressure is less than seal chamber pressure.
- 2. Set the forward Pressure control valve at minimum 0.4 bar above flare back pressure.



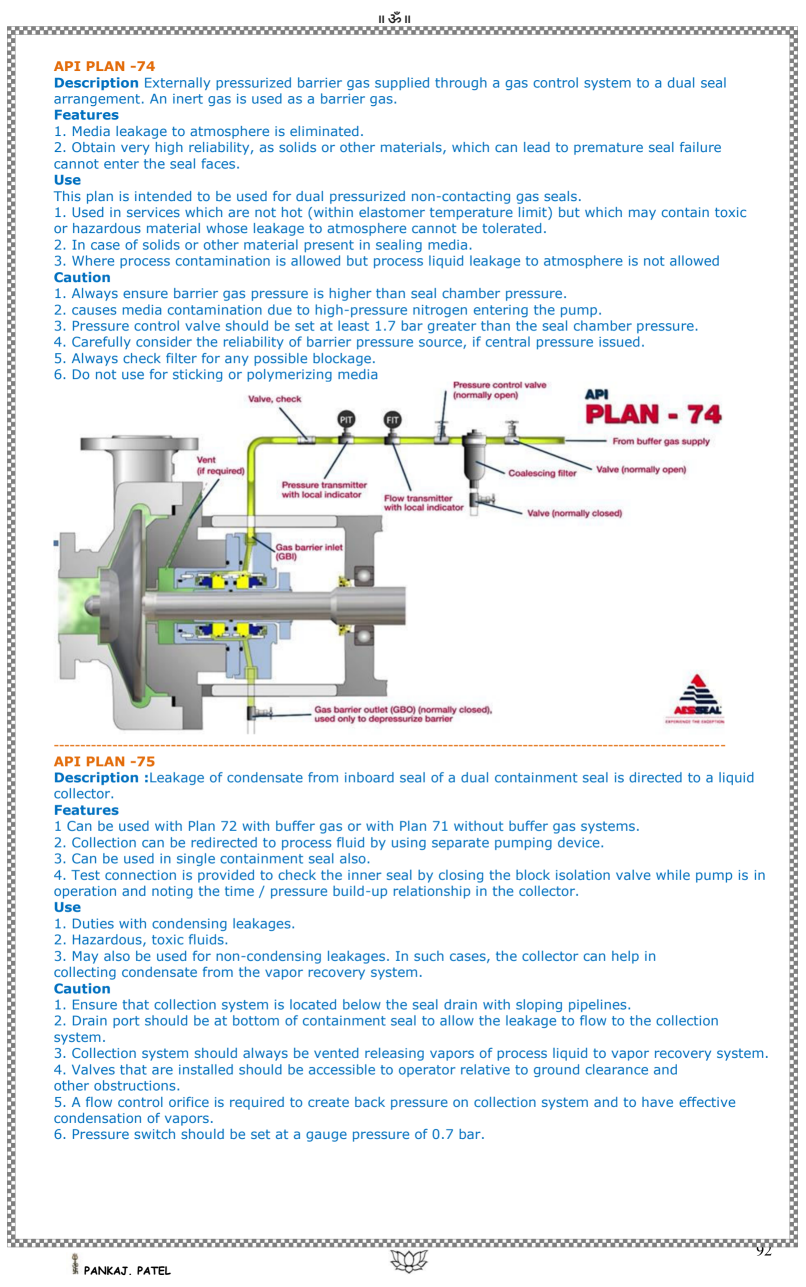
Description Externally pressurized barrier gas supplied through a gas control system to a dual seal arrangement. An inert gas is used as a barrier gas.

- 1. Media leakage to atmosphere is eliminated.
- 2. Obtain very high reliability, as solids or other materials, which can lead to premature seal failure

This plan is intended to be used for dual pressurized non-contacting gas seals.

- 1. Used in services which are not hot (within elastomer temperature limit) but which may contain toxic or hazardous material whose leakage to atmosphere cannot be tolerated.
- 2. In case of solids or other material present in sealing media.
- 3. Where process contamination is allowed but process liquid leakage to atmosphere is not allowed

- 1. Always ensure barrier gas pressure is higher than seal chamber pressure.
- 2. causes media contamination due to high-pressure nitrogen entering the pump.
- 3. Pressure control valve should be set at least 1.7 bar greater than the seal chamber pressure.
- 4. Carefully consider the reliability of barrier pressure source, if central pressure issued.
- 5. Always check filter for any possible blockage.
- 6. Do not use for sticking or polymerizing media



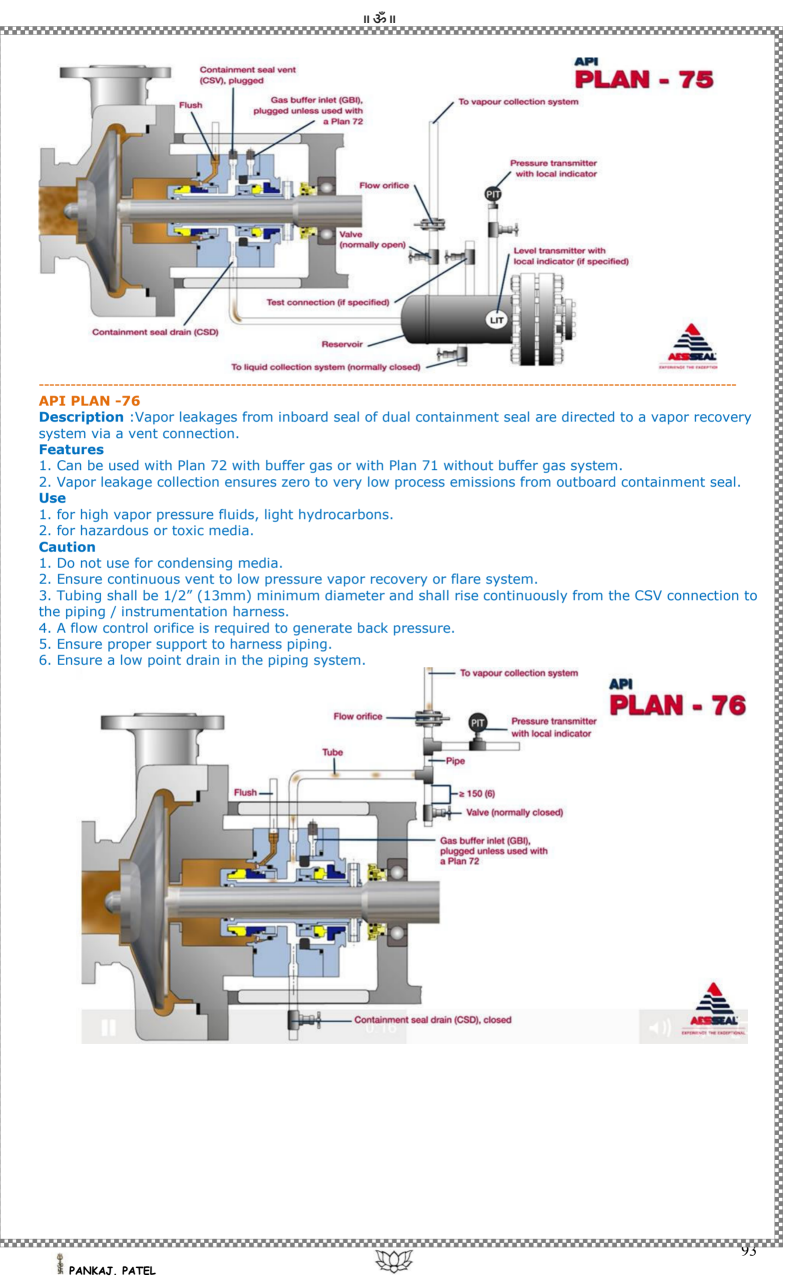
Description: Leakage of condensate from inboard seal of a dual containment seal is directed to a liquid

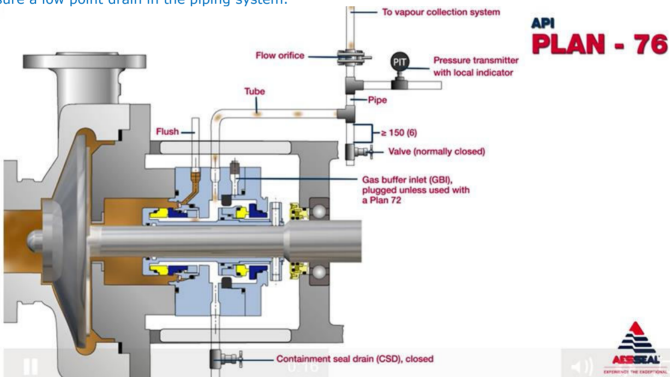
- 1 Can be used with Plan 72 with buffer gas or with Plan 71 without buffer gas systems.
- 2. Collection can be redirected to process fluid by using separate pumping device.
- 3. Can be used in single containment seal also.
- 4. Test connection is provided to check the inner seal by closing the block isolation valve while pump is in operation and noting the time / pressure build-up relationship in the collector.

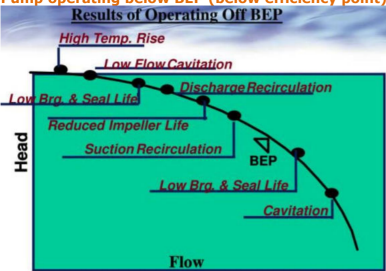
- 1. Duties with condensing leakages.
- 3. May also be used for non-condensing leakages. In such cases, the collector can help in collecting condensate from the vapor recovery system.

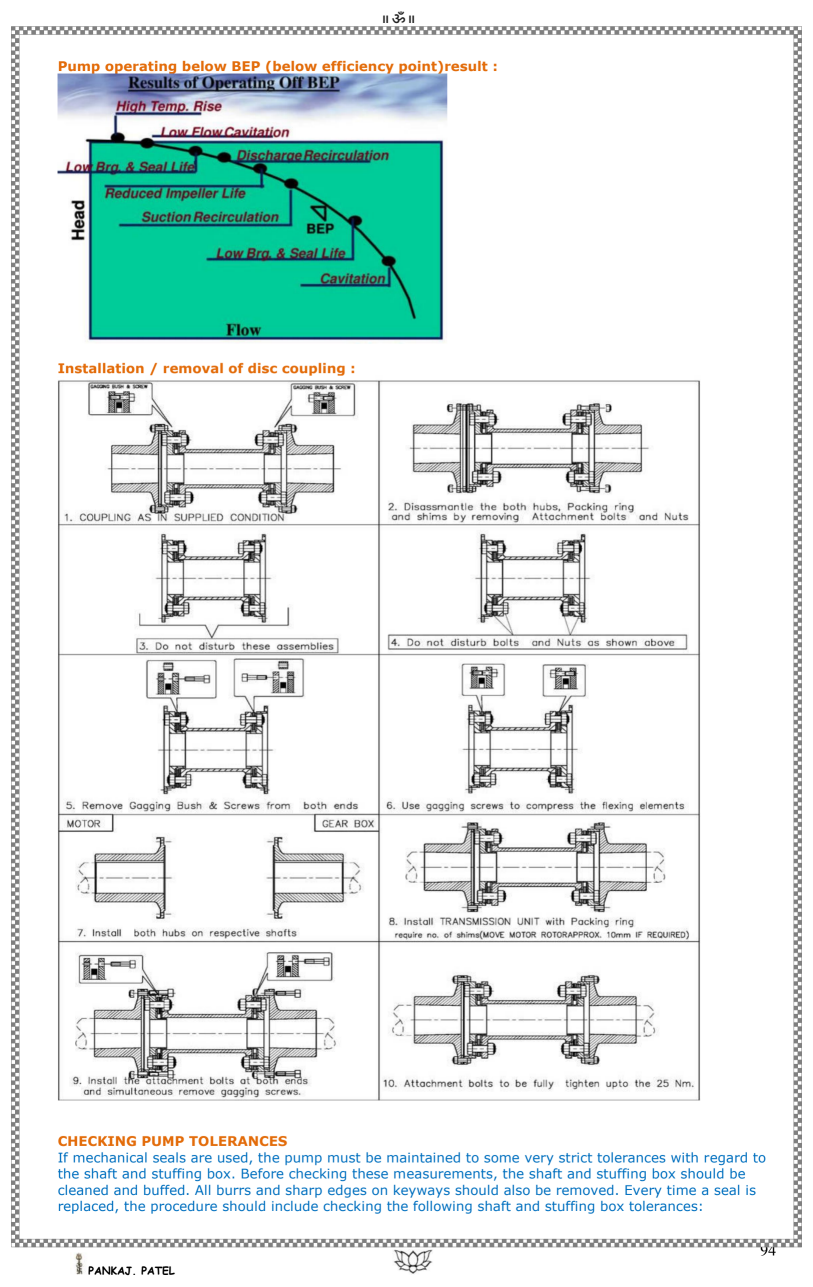
- 1. Ensure that collection system is located below the seal drain with sloping pipelines.
- 2. Drain port should be at bottom of containment seal to allow the leakage to flow to the collection
- 3. Collection system should always be vented releasing vapors of process liquid to vapor recovery system.
- 4. Valves that are installed should be accessible to operator relative to ground clearance and
- 5. A flow control orifice is required to create back pressure on collection system and to have effective
- 6. Pressure switch should be set at a gauge pressure of 0.7 bar.



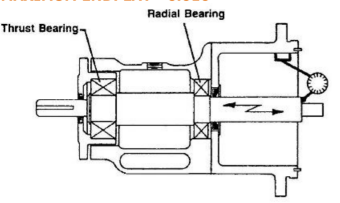


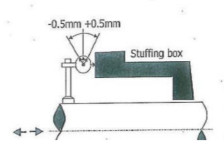






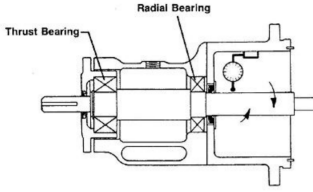
MAXIMUM ENDPLAY - 0.010"





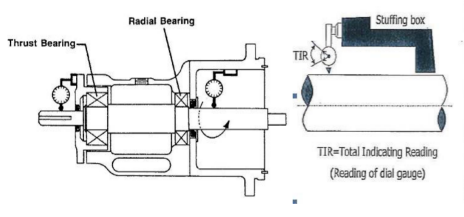
Endplay is the axial or lateral (end-to-end) movement of the shaft. A dial indicator is placed against the shaft shoulder. The shaft is tapped on both ends with a soft mallet and the results are read on the dial indicator. This reading should not exceed 0.010".

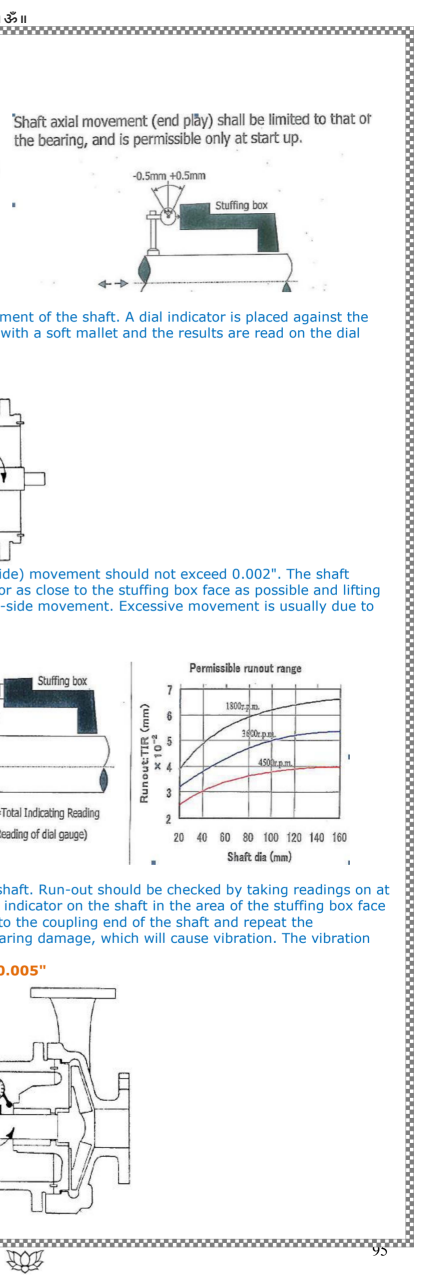
MAXIMUM SHAFT DEFLECTION - 0.002"



The maximum shaft deflection or whip (side-to-side) movement should not exceed 0.002". The shaft deflection is measured by placing the dial indicator as close to the stuffing box face as possible and lifting the shaft at the impeller end to check the side-to-side movement. Excessive movement is usually due to damaged bearings.

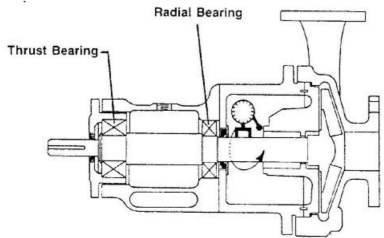
MAXIMUM SHAFT RUNS-OUT - 0.003"



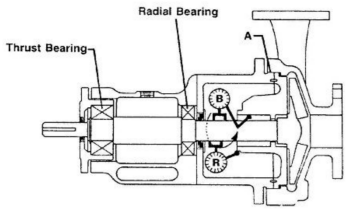


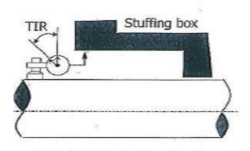
Shaft run-out is caused by the wobble of a bent shaft. Run-out should be checked by taking readings on at least two points on the shaft. First, place the dial indicator on the shaft in the area of the stuffing box face and turn the shaft. Then move the dial indicator to the coupling end of the shaft and repeat the measurement. Excessive run-out will result in bearing damage, which will cause vibration. The vibration will cause a premature seal failure.

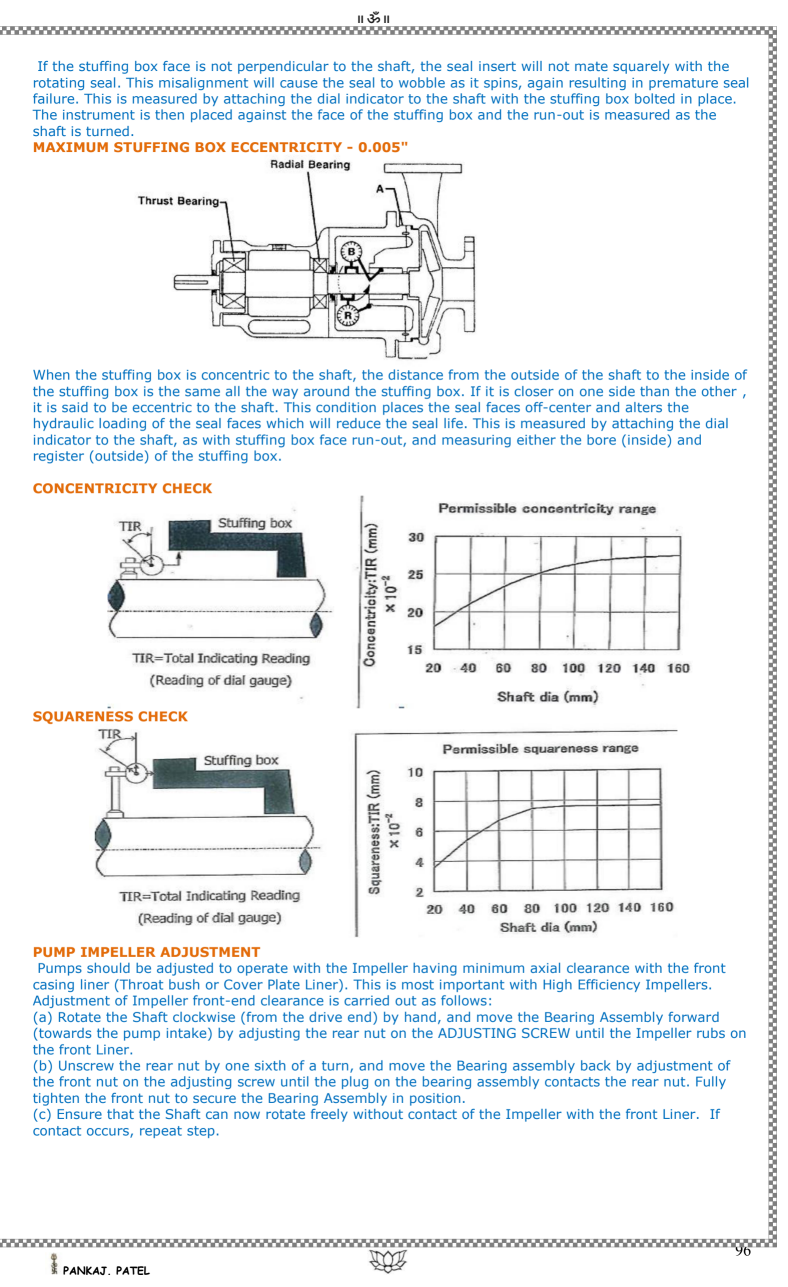
MAXIMUM STUFFING BOX FACE RUN-OUT - 0.005"

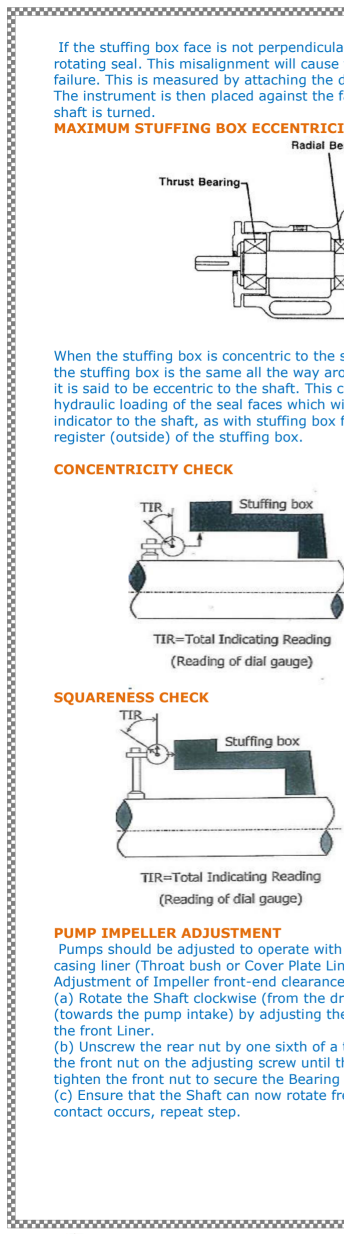


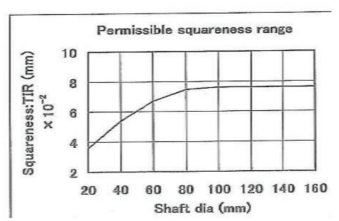




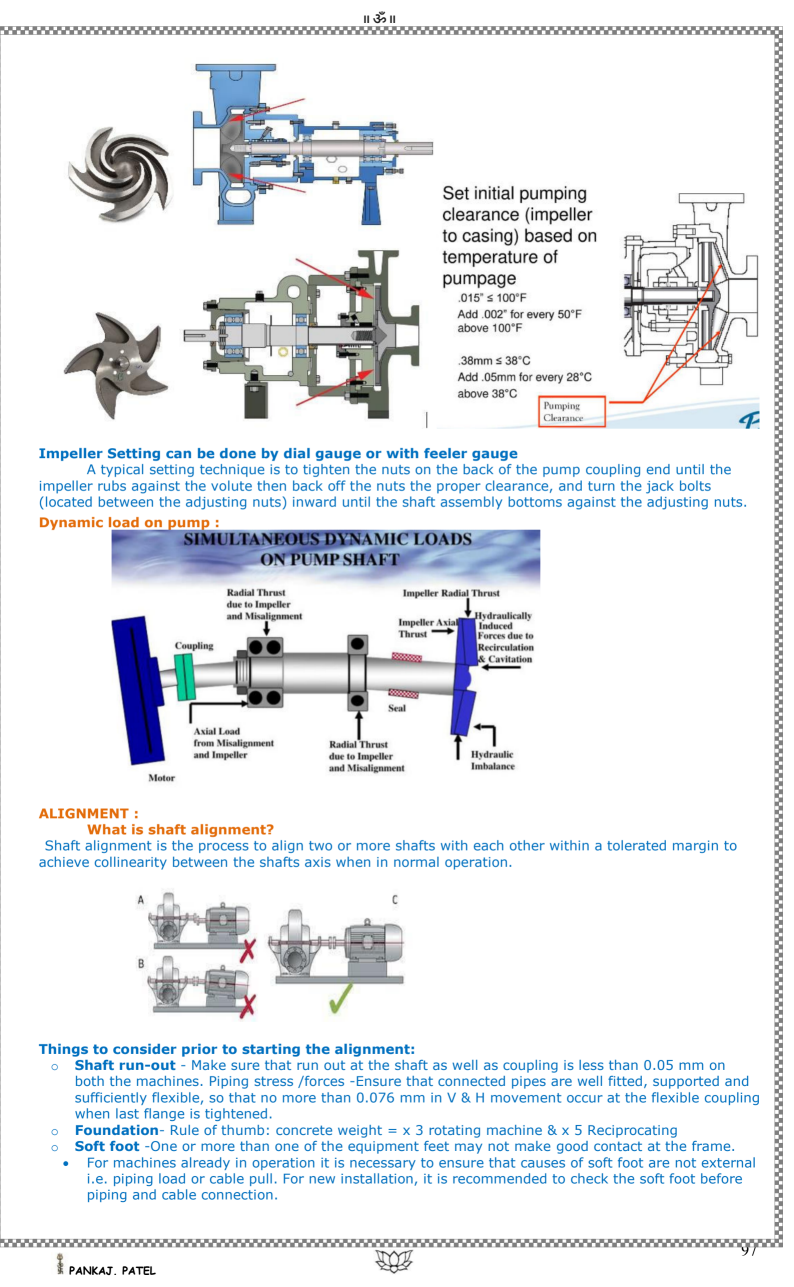


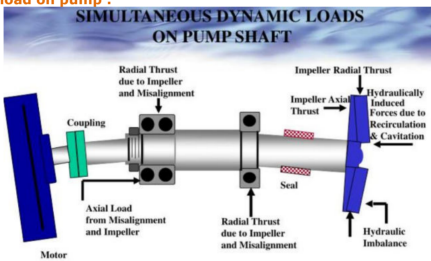


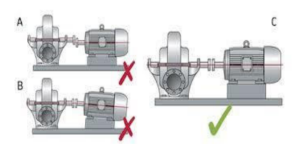


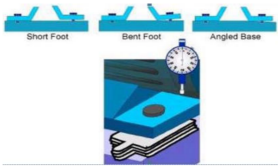


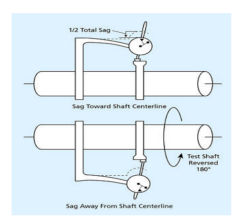












How detect soft foot.

Set the machine in place, but do not tighten the hold-down nuts

Attempt to pass a thin filler gauge — check for gap

Tighten all hold-down nuts on the machine to be aligned

Secure a dial indicator holder on more foot

Campletely lossen the hold-down nuts) on the foot only. Watch the dial indicator for foot movement during the loscening, I cope all holds one by one & observe the dial movement, if is not exceeding 0.55mm, no correction is required & no soft foot exists.

Bar ag

If you to identify and consider alignment clamp sag?

When dial is at 2 o'clock position, the clamp bends towards the coupling

When dial is at 5 o'clock position, the clamp bends towards the coupling

When dial is at 6 or clock position, the clamp bends towards the coupling

When dial is at 6 or clock position, the clamp bends away from the coupling

Taking dial gauge reading for calculation of 17ft? (Total indicator reading) run out) is not an easy job. When it comes to practical many EXPERTS get confused. In order to understand alignment /TIR it is essential to know about child gauge and its working.

A dial gauge reading for calculation of 17ft? (Total indicator reading) run out) is not an easy job. When it comes to practical many EXPERTS get confused. In order to understand alignment /TIR it is essential to know about fail gauge and its working.

A dial gauge reading reading reading to the stage of the foot of the dial gauge and its working.

Backlash Franc Picks the indicator for about as a evaluation in surpline and indicator and provided in the company of the process two three times. Every time dial gauge reading should be same. If readings differ then change the dial gauge.

SAG exital reading/2

SAG exital reading/3

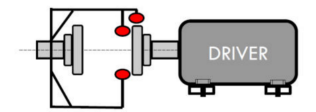
Expert or A company of the process two three times. Every time dial gauge reading should be same. If readings differ then change the dial gauge.

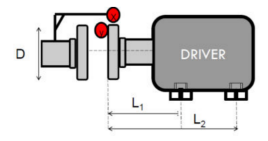
Expert or SAG on It and a Life many action occurs as a result of growiny and cannot be totally eliminated in almost all cases of alignment tasks.



D.07/0.08 mm stud off-center allow.
E. Check physical condition of coupling, shims, hub, shaft.etc
F. check diplogacy algoment kit calibrated, measuring tool ok or not
F. check diplogacy algoment kit calibrated, measuring tool ok or not
When rotating machinery is set in place on its base framely sale plate, one or more than one of the Yest' may not make good contact at the foot points' on the frame. This is due to bowed/ warped frames, improper machining of feet.

• What is Blue matching with reference to the alignment of rotating machinery?
It is a type of level / surface -flamess check. In this method blue maker (Blue mised with oi) is applied to the contribution of the mounting pad and is rotated with little pressure. Now the glass is removed from the mounting pad. The surface of mounting pad which is slightly up is now clearly visible as the blue colour side on these parts of the mounting pad and is rotated with little pressure. Now the glass is removed from the mounting pad. The surface of mounting pad and is rotated with little pressure. Now the glass is removed from the mounting pad. The surface of mounting pad and is rotated with little pressure. Now the glass is the blue colour side on the parts of the mounting pad and is rotated with little pressure. Now the glass is the blue colour side of the mounting pad and is rotated with little pressure. Now the glass is the blue colour side of the mounting pad and is rotated with up to see the pad of the mounting pad and is rotated with the glass is the pad side. Repeat the above procedure unit 80% of the mounting pad and is rotated with the glass is the pad side of the glass is the glass is the pad side of the glass is the glass

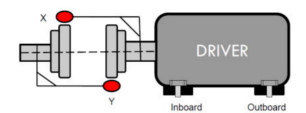




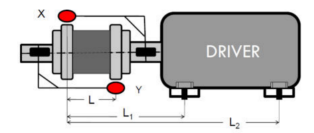


- L₂= Distance at back leg from motor coupling.
- Y is the axial dial reading
- X is the radial dial reading
- Shimming req. at front/back leg= (L₁or L₂ x Y/D)+(X/2)

Reverse indicator

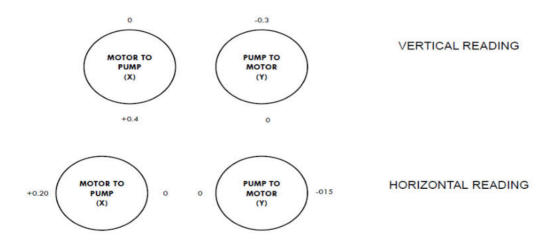


When it is preferred? The "Reverse indicator method" is the preferred when the distance between the adjacent shaft ends is greater than one-half the coupling diameter.

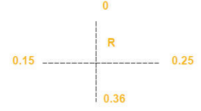


- L=Distance between the dial indicators pointer.
- L₁= Distance at front leg from the fixed machine coupling.
- L₂= Distance at back leg from the fixed machine coupling.
- X is the dial reading on the fixed machine
- Y is the dial reading on the movable machine

Example:



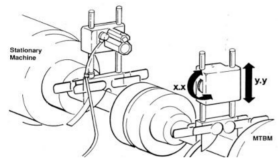
- Required shim at front leg of motor
- $Z_1 = \langle (L_1/L) \times (X-Y)/2 \rangle \langle Y/2 \rangle$ = $\langle (100/50) \times (0.4-(-0.3)/2) \rangle - \langle -0.3/2 \rangle$ = 0.85
- · Required shim at rear leg of motor
- $Z_2 = \{(L_2/L) \times (X-Y)/2\} \{Y/2\}$ = $\{(150/50) \times (0.4-(-0.3)/2\} - \{-0.3/2\}$ = 1.25
 - +ve sine means add shim to respective feet
- · For horizontal same repetition and to be shift by jack bolt according
- Dial pointer should prefer be kept on the machine to be shimmed.
- The sum total of both side readings should be same as sum total of top bottom readings. In actual practice, we can allow a difference of about 15%. This rule is called validity rule.





- The Graphical method is the preferred when the distance between the adjacent shaft ends is greater
- - completed. Log out physical dimensions of the machine train and show the collected data on the
 - transmission points. Note that the power transmission point do not coincide with the sweep part of
 - When actually plotting the vertical offsets, start with the stationary set first. Remember that the data collected represents twice the actual difference between the shaft centreline. A positive result movable machine readings a rule of thumb is that opposite signs are plotted on the same side of

The laser is detected or intercepted by position sensing device. The center of energy of the laser spot is detected and converted to an electrical signal proportional to its location on the surface of the target. This signal is converted into a calibrated reading using a variety of hand held devices or computer interfaces



Multiply original length (generally distance from machine shaft centerline to top of baseplate or soleplate)

mounting base. Because of this gap, the foot, when tightened, is forced to seat itself to whatever angle allows it to make total surface contact. As a result of this seating, stresses are created in the motor's foot

The first step during an alignment is to check the motor's feet for gaps. Each foot is checked above and below the shim pack with feeler gages to determine if the gap between the foot and base is parallel. A parallel gap indicates regular Soft Foot. A non-parallel, irregular gap means Angular Soft Foot is present.

housing will become twisted. This additional stress distorts the bearings and shaft. In order to alleviate this stress, all feet of the motor must sit parallel and have complete surface contact to the base. A motor that is accurately aligned and relieved of external stresses, will run smoother with less vibration, and will

Sum total of side readings= 0.15+0.25=0.40
Sum total of top bottom readings=0.00+0.36=0.36
Difference should be liss than 15%
Difference should be liss than 15%
Graphical
When it is preferred?

3. The Graphical method is the preferred when the distance between the adjacent shaft ends is greater than one-half the coupling diameter

3. The Graphical method is the preferred when the distance between the adjacent shaft ends is greater than one-half the coupling diameter

4. Long distance between feet. In other words, long rotor shaft.

5. Choose a graph scale large enough for provide sufficient accuracy when all calculations are completed. Log out physical dimensions of the machine train and show the collected data on the graph for completeness.

6. On the graph show the location of the machine feet, the dial indicator sweep plane and power transmission points. Note that the power transmission point do not coincide with the sweep part dial indicators.

8. On the graph show the location of the machine feet, the dial indicators were plane and power transmission points. Note that the power transmission point do not coincide with the sweep part dial indicators.

9. On the graph show the location of the machine feet, the dial indicators were plane and power transmission points. Note that the power transmission point do not coincide with the sweep part dial indicators.

10. The graph show the location of the machine feet, the dial indicators were plane and power transmission points. Note that the power transmission point on the coincide with the sweep part dial indicators.

10. The graph shows the line representing the stationary machine centreline. When plotting the moveled machine readings are consistent of them is the desired and converted to A positive related to the position spin and position of the stationary machine centreline. When plotting the moveled machine readings are graphically device. The center of energy of the laser good the stationary machine centreline on the graph.

10. Calculate thermal expansion or Another hint that Angular Soft Foot may be present is when a motor seems to move or "walk" horizontally particular pattern. What this individual may not realize is that the motor is "walking" because a foot is being forced to bend to make total surface contact to the mounting base. This will cause internal twisting



HOW HAS ANGULAR SOFT FOOT BEEN CORRECTED IN THE PAST?

Typically, the most common method is to "step shim" the irregular gap by stacking very thin graduated shims. Unfortunately, even if the "step shim" is properly fitted, any horizontal adjustment to the motor during alignment can change the gap to be shimmed, making the "step shim" worthless. Also, if after startup any one of the individual "steps" in the shim happens to slip out of place, a "domino effect" may occur causing the other shims to move. However, Soft Shoe with its unique properties, cold flows into angular gaps allowing for complete surface contact between a motor's foot and base. Two other types of correction are re-machining the motor's foot or base, or pouring epoxy onto the base.

BEARINGS

Three basic types of bearings are used in most pumps. They are the ball, roller and plain bearing.

BALL BEARINGS

The pump ball bearings normally used are designed to class ABEC 1. ABEC is an abbreviation for The American Bearing Engineers Committee. There are five classes of ABEC: 1, 3, 5, 7 & 9. The higher the class the tighter the tolerance of manufacture.

SKF recommends the ISO Standard 286 bearing fit. The shaft fit recommended is the k5 for 20 to 100mm bores and m5 for 100 to 140 mm bores, and the housing fit is the J7.

There are four classes of internal clearance for anti-friction ball bearings:

C-0 Regular

C-2 Snug (Comfortable)

C-3 Loose

C-4 Extra loose

Most pump bearings have loose C-3 internal clearances. This is the recommendation of the API pump standard. The ball bearings found in pumps are the single-row and double-row ball bearing and the angular-contact thrust bearing.

The ID dimension difference from one bearing to the next bearing varies by 0.200". The OD dimension wil vary by 0.200" to 0.400 from one size bearing to the next size.

will yn llis y Ball bearings are best removed with a bearing puller or an arbor press. Do not beat bearings off with a hammer or shaft damage may occur. Bearings are best installed by heating to approximately 80-100 C of and then placing them on the shaft. To heat the bearing, use a dry oven or an induction bearing heater with a demagnetizer. It is acceptable to press bearings on to a shaft. Do not install bearings with a hammer. The ball bearing will fit to the revolving pump shaft from about 0.0001 to 0.0005

All bearings should be tight to the shaft. If the bearing is shrunk onto a shaft the clearance will be manage /removed from inside the bearing housing otherwise excessive heat will be generated during operation, causing the bearing to fail. Angular contact bearings should be installed back to back.

Balls bearings should slide into the rotating housing with clearance about 0.001" on the OD. Do not install the OD tight as it will remove the internal clearance in the bearing. Repair the bearing housing when it is 0.002" over maximum.

The axial float for an installed pump shaft with ball bearings should be 0.002 to 0.004 of an inch. This clearance is installed so that thermal expansion in the bearing and/or the housing will not distort the bearings. Always change bearings during each overhaul.

ROLLER BEARINGS

Rollers bearings- both tapered and straight are used on some slower speed pumps they are much more forgiving and rugged than ball bearings. The straight or cylindrical bearing has more clearance than a ball bearing. The inner race is shrunk on to the shaft and the outer race is a slip-fit into the housing.

The tapered roller bearing has its internal clearance determined by shimming during assembly in the pump. Most pump applications will have 0.002" to 0.004" float in the bearings. The inner race of a tapered roller bearing is shrunk on the shaft.

A slip fit of 0.001" is used on cups that must move during shimming. Larger bearings over 10 inch OD may have up to 0.002" clearance.

It is clear that the cups have been spinning in the housing or the clearance is over 0.003" for cups under 8 inches in diameter and 0.005" for larger cups sleeve the housing.

BABBITT JOURNAL BEARINGS

Babbitt sleeve bearings are used in many high performance pumps. Most pumps with sleeve bearings operate at 3600 RPM or higher. Babbitt bearings were developed by Sir Isaac Babbitt in 1839. The composition typically used is 89% tin, 8% antimony and 3% copper. They offer low friction,

easy lubrication and high load carrying capability. The fatigue life and load carrying capability goes up as the Babbitt thickness goes down. However, the ability of the bearing to digest fine particles in the oil decreases as the Babbitt gets thinner. All Babbitt bearings, both thin and thick shells, should be tightness is often referred to as "crush". The crush causes the bearing shells to go round and makes sure that the split line of the bearing shells do not close towards the shaft and cut off the oil flow.

To measure this crush we place a shim of about 0.005 between the bearing housing halves at the split line. A piece of plastic gauge is then placed on top of the bearing shell between together tightly and then disassembled. The plastic gauge should read 0.004" to 0.005" clearance, the same as the shims at the split/line. Crushes up to 0.002" tight and 0.0005" loose are acceptable but are slightly out of the preferred tolerance.

Examples of different crushes and the recommend repair action are:

0.0005 Loose to 0.003 Loose - Lap the split lines.



Over 0.003 losse - grind split lines and rebore housing.

Over 0.002 light - home or rebore housing.

Placing a shim on top of the bearing shift of force the bearing to mush can be performed as a short Place of the bearing shift of force the bearing to mush can be performed as a short Place of the shift of the bearing shift of the property of the shift of the shift area running throughout the bearing shift of the shift area running throughout the bearing shift of the shift of the shift area running from functioning correctly.

This is farify uncommon but when it does occur, coatings such as tungsten carbide or chrome oxide on the shift bearing surfaces will prevent any tendency for this problem to occur.

The shift bearing surfaces will prevent any tendency for this problem to occur.

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The shift bearing surfaces will prevent any tendency and then turning the shift solvy for two revolutions. There should be 75 - 80% contact on both bearings to the shift. If this contact does not exist, correct for it by trist moving the bearing shift in bearing the shift solver and the shift of the bearing shift in the shift of the shift shift in the shift of the shift shift



these bushings are neoprene and are unsuitable for hydrocarbon service. They can sometimes be purchased manufactured from viton, but these are not readily available.

Better service life is obtained with a chrome oxide coating on the 416SS pump shaft in the bushing areas. The clearances in the bushings are molded in by the manufacturer. These clearances typically are much larger than those found in bronze bushings, by as much as 100%.

RYTON PPS (polyphenylene sulfide)-This is a polysulfide material that is very resistant to most chemicals. It has physical properties similar to carbon. It is self-lubricating can be used in abrasive service with spiral grooves but runs better with a clean flush.

TELFON -This should always be the last choice for a bushing material. It does have good self-lubrication in the virgin state but it will creep and it has a very high thermal coefficient. To counteract the material-flow 15% glass is often installed. This glass will be destroy, a shaft if the equipment is run dry. TFE should be installed 0.005" per inch of OD tight and allowed 35% more running clearance because it expands with heat.

PUMP PACKING

The most common type of packing comes in a square braided stock. There are a number of different kinds of braided packing. It can be manufactured from jute, asbestos, nylon, Teflon or other synthetics. It can be lubricated with graphite, grease, or other synthetic lubricants such as Teflon. If scored or damaged shaft sleeves and out of round or bent shafts are not going to be repaired, For pump packing need lubrication, don't run dry packing, some amount of leak is required.

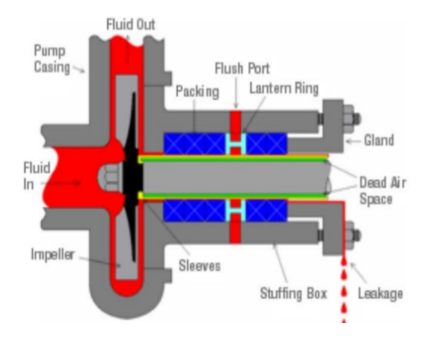
DAMAGE CAUSED BY PACKING FAILURE

- · Loss of prime or suction due to an air leak
- · Shaft and sleeve damage
- · Water contamination of bearings
- · Flooding of pump stations

REMOVING OLD PACKING

It's time to replace the packing when there is no more adjustment left in the packing gland and there is too much leakage from the stuffing box. When this occurs, all of the packing rings must be replaced. Adding an additional ring or just replacing one or two rings will only lead to premature packing failure and damage to the shaft and sleeve. Use the following procedure to remove the old packing:

- 1. Tag the pump in the "OFF" position and lock it out so that it can't be accidentally restarted.
- 2. Isolate the pump by closing the suction and discharge valves.
- 3. Drain the pump by opening the drain cock or removing the drain plug in the bottom of the volute.
- 4. Remove the packing gland. If it is not split for removal from the shaft, it should be tied off so that it is out of the way.
- 5. Remove the packing rings with a packing puller (corkscrew on the end of flexible T-handle) taking care not to score the shaft sleeve.
- 6. Measure the distance to the lantern ring and then remove it with the packing puller. It may take a puller on each side of the lantern ring to pull it out without getting it cocked sideways. If the lantern ring is split, it can be removed from the shaft. If you're not sure the lantern ring was in the right placed to begin with, measure the distance from the face of the stuffing box to the seal water port or refers to the vendor's engineering drawing of the stuffing box for the correct position.
- 7. Remove the remaining packing rings and clean the stuffing box and shaft.
- 8. Disconnect, inspect, and clean the seal water line and seal water port.
- 9. Inspect the shaft or shaft sleeve. If it is scored or grooved, the pump should be dismantled and the shaft dressed or repaired by a machine shop.

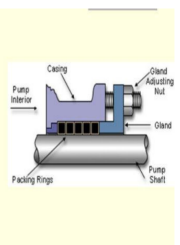




Gland packing material:

Material	Temperature Range Degree C	
Jute, Flax, hemp	0 to 60	
Cotton	0 to 70	
Rubberized Cotton	0 to 80	
PTFE	-250 to 220	
Aramid	-200 to 280	
Aluminium Mesh	0 to 420	
Wrapped Metal foils-Various types	0 to 450	
Graphite Fiber	-200 to 600	
Asbestos Reinforced Stainless Steel or Inconel	0 to 800	
Copper Mesh	0 to 800	
Alumina Silica filament/ Inconel reinforced	0 to 1200	

The gland must not be tightened too much, as there needs to be a small amount of leakage along the shaft to lubricate and cool the packing. If the packing is too tight, the friction created by the shaft turning against it causes the shaft and packing to heat up. If left unchecked, the friction can cause gouging of the shaft and the packing to smoke



REPACKING THE PUMP

Before new rings are cut, it is important to determine the size and number of packing rings that are needed for the stuffing box. This information should be available in the vendor's engineering drawings. If these drawings are not available, measurements of the stuffing box and shaft can be used to make the determination.

The correct packing size is determined using the following procedure:

- 1. Measure the inside diameter of the stuffing box and the outside diameter of the shaft.
- 2. Subtract the shaft diameter from the stuffing box diameter.
- 3. Divide the difference by two.

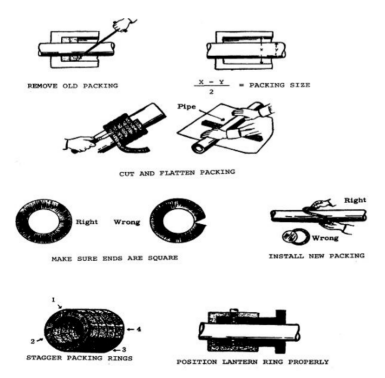
The correct number of rings can be determined using the following procedure:

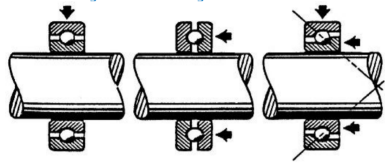
- 1. Measure the depth of the stuffing box.
- 2. Divide the depth of the stuffing box by the size of the packing to get the total number of rings.
- 3. Subtract one from this total if a lantern ring is used in the stuffing box.

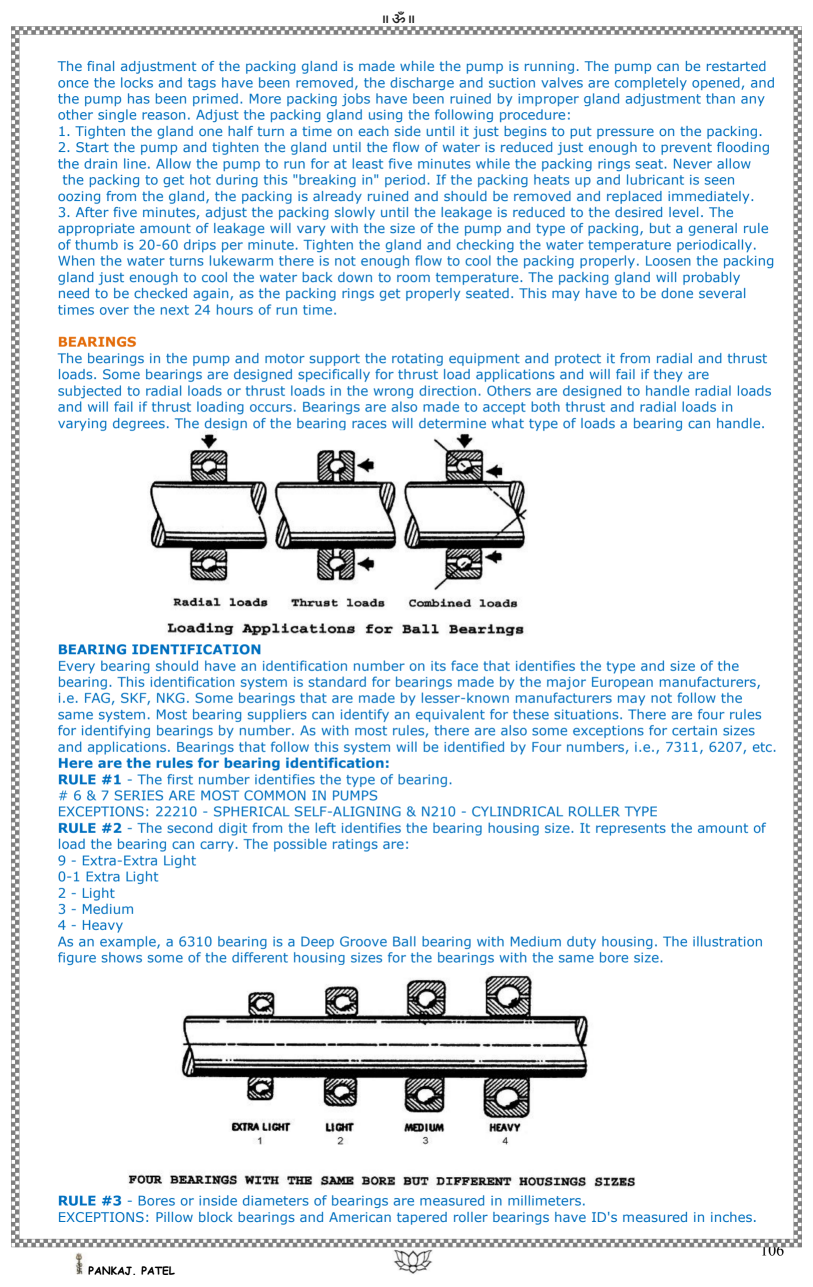
Once the size and number of rings has been determined, the new packing can be cut and installed. Great care should be taken to keep the packing material clean and free from dirt. Packing spools should be stored in plastic bags to prevent contamination. Dirt and grit in the packing rings will lead to serious shaft and sleeve damage. The two most important aspects of cutting packing rings involve cutting them the right length and cutting them so the ends will butt together squarely. Cutting rings the same length with ends that butt together squarely can be accomplished using the following procedure:

- 1. Cut the packing to the proper length and shape using a very sharp knife or carton cutter. Wrap the packing material around the shaft, an old sleeve, or even a piece of hardwood turned to the proper diameter. Cut all of the rings at once with the packing on the shaft to insure that the ends will butt together squarely.
- 2. Wrap each ring of packing around the shaft and seat it in the stuffing box completely before adding the next ring. Open the ring by twisting it instead of pulling the ends apart. A light coat of grease on the outside of the ring will make it much easier to push into the stuffing box. Stagger the joints of the rings so that they are 90 degrees apart. Make sure the lantern ring lines up with the seal water port when it is installed.
- 3. Install the packing gland. Make sure the gland tightened down evenly. It is usually made out of cast material and will break easily if it gets in a bind.

ADJUSTING THE PACKING GLAND









EXCEPTION TO THE EXCEPTIONS: Tapered roller bearings on foreign equipment will be measured in

RULE #4 - The last two digits of the bearing number (when multiplied by 5) identify the bore or inside diameter of the bearing in millimeters. As an example, a 6210 bearing has a bore of 50 millimeters (10 X

TANDEM BEARINGS: Pumps sometimes have bearings installed in tandem or side-by-side. This is usually an angular contact thrust bearing application. Because they touch each other, it is very important that the housings be machined to special tolerances to insure that the loading is the same on both bearings. NEVER use bearings from different manufacturers in tandem. There will usually be some letters at the end of the bearing model number.

EFFECTS OF SPEED AND LOAD ON BEARING LIFE

When an engineer decides what type and size of bearing to use in a given application, the decision is based on the calculated speed and load at which the bearing will have to operate. The life of the bearing will be affected by changes in speed and loading on the bearing. Changes in speed will impact bearing life proportionally. If the speed of the bearing doubles, the expected life of the bearing will be reduced by 50%. Changes in load do not have a proportional impact on the bearing life. If the load on a bearing is doubled, the expected life of the bearing will be reduced by 90%.

EXCEPTION TO THE EXCEPTIONS millimeters.

RULE #4 - The last two digits of diameter of the bearing in millim 5 = 50mm)

TANDEM BEARINGS: Pumps so usually an angular contact thrust that the housings be machined to bearings. NEVER use bearings froat the end of the bearing model in EFFECTS OF SPEED AND LOAD.

When an engineer decides what it based on the calculated speed are will be affected by changes in sporpoportionally. If the speed of the 50%. Changes in load do not have doubled, the expected life of the BEARING LUBRICATION

Proper bearing lubrication is an instrange as it may sound, more befact, some bearings never require bearings come factory-lubricated bearings have a metal skirt that inner race. Sealed bearings have periodic grease lubrication use a housing size. A properly greased The grease is responsible for lubiget hot as the bearing heats upbearing and onto the wall of the drawn into the race, where it again and removes heat from the bearing overheats and fails. Lubrications applications are based on the opercommendations for the proper following table represents a good TEMPERATURE FREQUENCY

130 degrees F - once a year

150 degrees F - once every 6 mc

170 degrees F - once ay and

190 d Proper bearing lubrication is an important part of getting the designed life out of pump bearings. As strange as it may sound, more bearings have failed from over-lubrication than from lack of lubrication. In fact, some bearings never require lubrication and may fail if they are greased. Shielded and sealed bearings come factory-lubricated and have sufficient lubricant to last the life of the bearing. Shielded bearings have a metal skirt that is attached to the outer race. It covers the rollers but doesn't touch the inner race. Sealed bearings have a rubber skirt that does touch the inner race. Bearings that do require periodic grease lubrication use a surprisingly small amount of grease when compared to the bearing housing size. A properly greased bearing will have a bearing housing that is never more than 25-30% full. The grease is responsible for lubricating and cooling the bearing. Grease that is inside the bearing will get hot as the bearing heats up. When the grease gets hot it becomes more fluid and is thrown out of the bearing and onto the wall of the bearing housing, where it cools. Grease that is outside the bearing is drawn into the race, where it again heats up and is thrown out. This process keeps the bearing lubricated and removes heat from the bearing. If the bearing housing is full of grease there is no way for the hot grease to get out of the bearing. The lubricant inside the bearing overheats and breaks down. The bearing overheats and fails. Lubrication schedules for low-speed (under 2500 rpm) anti-friction bearing applications are based on the operating temperature of the bearing. Always refer to the vendor recommendations for the proper lubricant and lubrication frequency. If vendor data is not available, the following table represents a good rule of thumb for lubrication schedules:

150 degrees F - once every 6 months

170 degrees F - once every 3 months

190 degrees F - once every 6 weeks

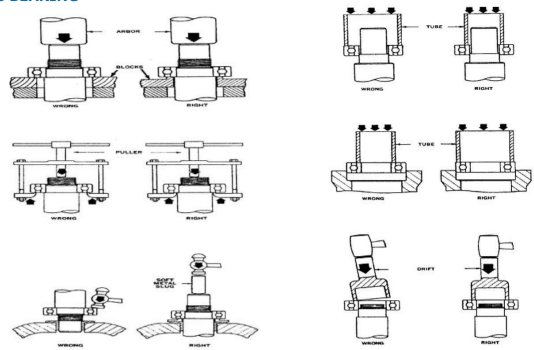
The following procedure should be used for any grease lubricated anti-friction bearing that is

- 1) Remove the drain plug from the bearing housing. This is usually located on the side opposite the
- 2) Run the pump for 5-10 minutes prior to adding new grease. Then stop the pump and lock and tag it for
- 3) Waste the first shot of grease from the grease gun to remove contaminated grease from the tip. Add new grease to force the old grease out the drain. Continue until new grease comes out of the drain.
- 4) Restart the pump and allow it to run for 5-10 minutes while excess grease is expelled from the housing.
- 5) When no more grease comes out of the drain, stop the pump, re-tag it, and replace the drain plug.
- 6) Start the pump and allow it to run for 10-15 minutes. Check the bearing temperature. If it is too warm, remove the drain plug and allow the excess grease to be expelled again.

The most important thing to remember when handling bearings is to keep them CLEAN. Dirt in a bearing means damage and reduced bearing life. Always leave a new bearing in its protective wrapping until you are ready to install it. When you are ready to install it, keep the work area CLEAN! Clean hands, clean tools, and a clean work area are critical if contamination is to be kept out of the bearing. The bearing is a precision instrument. It is manufactured to exacting tolerances. It does not take much to damage a bearing. The simple act of spinning a dry or dirty bearing can damage the polished races in the bearing and greatly reduce bearing life. NEVER spin a bearing with compressed air. If you drop a bearing on the floor or a table, the impact will probably cause scratches on the race. A bearing that has been dropped should not be put back into a pump. It is very likely to fail early. NEVER strike a bearing directly with a hammer! Most bearing suppliers will tell you when you strike a bearing you've ruined it. Many a bearing has been ruined before it ever saw any service because of improper handling and mounting techniques.



REMOVING BEARING



The extreme caution recommended in the removal and re inspection of bearings applies only when it is economically advantageous to consider re-using the bearings. In most cases it is economically wiser to replace the bearings if they must be removed. If bearings are to be re-use it is imperative that you use the right tools and use them correctly. There are several ways to remove a bearing from a shaft. An arbor press is the preferred method, but in the field a bearing puller is more commonly used. Here are some quidelines to follow to properly remove a bearing:

- A) Always clean the housing before disassembling it. Never allow loose dirt to get in the housing.
- B) Always press or pull the inner ring only. NEVER apply pressure or force to the outer race.
- C) NEVER press or pull against shields or cages.
- D) Block the press or adjust the puller so that it will pull or push square and straight.
- E) When using a puller, make sure not to damage shoulders, keyways, or threads on the shaft.
- F) When using a press, provide some means of catching the shaft so it doesn't hit the floor. Make sure the blocks are supporting the inner race.
- G) If a vise and drift are used, make sure the vise has brass jaws and never strike the shaft directly with a

INSTALLING NEW BEARINGS

Bearings in most pumps are designed to press onto the shaft instead of into the bearing housing. They can be mounted by force (pressed or driven) or they can be heated and mounted without force. Most small bore bearings (2" and smaller) can be pressed or driven on fairly easily. Larger bearings must be heated when installed. Before installing a bearing make sure that the shaft and keyways are cleaned and polished with emery cloth to remove burrs and slivers. The bearing seats should be cleaned any oiled. The bearing shoulder should be cleaned and checked for run out using a dial indicator. If the run out is more than 0.003" the shaft should be reworked to square up the bearing shoulder. Misalignment of the bearing by 0.003" will reduce the bearing life by 90%.

HEATING THE BEARING

Bearings are heat stabilized to 80-100c This means that even though the metal expands when it gets hot, it will rerun to its original shape if the temperature does not exceed 80-100c. When the bearing is heated to 80-100c the inner race will expand enough to allow the bearing to slide on the shaft without the use of force. Bearings can be heated using a small oven to supply dry heat, an oil bath similar to a deep fryer, or a light bulb placed under a steel funnel. The oven supplies a fairly constant temperature that can be monitored, but may not be practical in a field setting. The oil bath heater is messy and may contaminate the bearing if the oil gets dirty. The light and funnel heat the inner race directly, but temperature must be monitored closely. One way to monitor the bearing temperature is with the use of a welder's temperature stick. This is a waxy substance that melts at a specific temperature. Marking the outside of the inner race with a "temp stick" that melts at 2000F allows you to quickly check to see if the bearing is hot enough to mount. Be sure to hold the bearing firmly against the shaft shoulder until it cools. If the heated bearing won't easily slide on the shaft, the shaft can be made smaller by packing it in dry ice to cool and shrink it. Induction heaters that use magnet fields to heat the bearing can also be used. They are fairly expensive, but worth the cost if you have to replace many large bearings.

PRESSING BEARINGS

Many of the considerations for removing bearings are also true for installing them using force:

- A) Pressure or impact must NEVER be transmitted through the rolling elements.
- B) Always make sure the bearing is pressed onto the shaft straight and square.
- C) NEVER strike the bearing directly with a hammer.
- D) NEVER allow any force to be applied to the shields or cage.
- E) If the shaft is held in a vise, make sure to use brass jaws.
- F) Make sure the bearing is securely seated against the shaft shoulder.
- G) Once the bearing is on the shaft, cover it to protect it until the unit is completely assembled.



Rules of thumb for pumps:

- Shut off head $H = (DN / 1840)^2$, Head (Dia.of impeller in inch x revolution of impeller (rpm) / 1840)2
- The pumps best efficiency point (B.E.P.) is between 80% and 85% of the shut off head.
- Bearing, grease or lip seals have a design life of less than 2000 hours. In a constantly running pump this would be only 83 days.
- The axial clearance in a bearing is ten times the radial clearance. The life of bearing oil is directly related to its temperature. The rule of thumb used by the Bearing Company is that the service life of oil is estimated to be 30 years at 30 degrees Centigrade (86° F) and its life is cut in half for each 10 degree Centigrade (18 F) temperature increase. This corresponds to:
- A life of 3 months at 100 C. (212 F.)
- A life of 6 months at 90 C. (195 F.)
- o A life of 12 months at 80 C. (176 F.)
 - Use Centerline pump designs when the pumping temperature exceeds 200 degrees Fahrenheit (100° C). This design will allow the wet end of the pump to expand in two directions instead of from the feet up, destroying the wear rings, Need to do hot alignment, in this case approx.. motor should be 0.2 mm up than pump in vertical
 - After the pump and motor have been aligned (below 0.05 mm H & V reading), dowel both the pump and the motor to the base plate. Be sure to dowel only the feet closest to the coupling, allowing the outboard ends to expand with temperature changes.
 - Check impeller rotation after installing the pump.
 - Use eccentric reducers rather than concentric reducers at the pump suction. Concentric reducers will trap air. Be sure the eccentric reducer is not installed upside down.
 - Water in the bearing oil will reduce bearing life 48%. The water enters from packing leakage, wash
 down hoses, and aspiration caused by the temperature cooling down in the bearing casing after
 shutdown and moisture laden air entering the bearing case. A 6% water content in the oil will
 reduce bearing life by as much as 83%
 - The mass of the pump concrete foundation must be 5 times the mass of the pump, base plate, and other equipment that is being supported, or vibration will occur.
 - Up to 500 horsepower (375 KW), the foundation must be 3 inches (76 mm.) wider than the base plate all around. Above 500 horsepower (375 KW) the foundation should be a minimum of 6 inches (150 mm.) wider.
 - The bearing oil level should be at the center of the lowest most ball of a stationary bearing. The preferred choice for bearing lubrication would be an oil mist system with positive face sealing at the bearings, if you could solve the emission problem.

What is plastic gauge:

Plastic Gauge provides a simple but precise method for the measurement of clearance between fitted surfaces - mainly plain bearing. It is particularly useful for measuring clearance in split bearings or in situations where a feeler gauge cannot be inserted.





No:	Measurement	Tolerance		
1.	Ball bearing inside diameter (I. D.) to shaft.	0.0001" to 0.0007" (0.003mm to 0.018mm) interference.		
2.	(O. D.) to housing.	0.0001" to 0.001" (0.003mm to 0.03mm) clearance.		
3.	Sleeve to shaft.	0.001" to 0.0015" (0.03mm - 0.04mm) clearance.		
	Impeller to shaft.	Metal to metal fit to 0.0005" (0.13mm) clearance.		
	-	split pumps and multi-stage vertical pumps that have		
5.	Throat bushing			
a)	Throat bushing to case.	0.002" to 0.003" (0.05mm - 0.08mm) interference.		
o)	Throat bushing to case.	0.015" to 0.020" (0.40 a 0.51mm) clearance.		
c)	The throat bushings on some vertical in-line pumps act as clearances.	Intermediate bearings and require closer.		
	Impeller			
	Impeller ring to hub. 0.002" to 0.003" (0.05mm -0.08mm interference.) impeller ring is normally doweled or spot welded in at least two places			
	Impeller ring is normally do Impeller ring to case ring	weled or spot welded in at least two places 0.010" to 0.012" (0.254mm - 0.3mm) plus 0.001" (0.03mm)		
ט)	clearance.	per in. (25.4mm) of impeller ring diameter up to a 12" (3,658mm) ring. Add 0.0005 (0.013mm) per inch (25.4mm) of ring diameter over 12" (3,658mm). For temp. $> Or = 500$ degrees (260 °C) add 0.10" (2.54mm). Also add 0.005 (0.127mm) for galling materials (stainless steel).		
c)	Renew impeller rings when clearance reaches twice original clearance.			
7.	Case rings			
a)	Case rings are not to be bored out larger than 3% of original diameter.			
o)	Case ring to case.	0.002" to 0.003" (0.05mm - 0.08mm) interference.		
		y doweled or spot welded in at least two places.		
8.	Oil deflector to shaft.	0.002" to 0.003" (0.05mm - 0.08mm) clearance. Install "O" ring in the ID if possible.		
	Packing gland			
a) b)	Packing gland to shaft. Packing gland to stuffing box	1/32" (0.8mm) clearance. 1/64" (0.016mm) clearance.		
ט)	bore.	1/04 (0.010mm) clearance.		
10.	Lantern ring.			
a)	Lantern ring to shaft.	0.015" to 0.020" (0.40mm - 0.51mm) clearance.		
o)	Lantern ring to stuffing box.	0.005" to 0.010" (0.13mm - 0.25mm) clearance.		
	Coupling to shaft.	Metal to metal to 0.0005 (0.013mm) clearance.		
	Seal gland			
a)	Seal gland alignment boss to stuffing box.	0.002" to 0.004" (0.05mm - 0.10mm) clearance.		
0)	shaft.	0.018" to 0.020" (0.5mm to 0.51mm) clearance, unless otherwise specified for hot pumps.		
	Seal locking collar to shaft.	0.002" to 0.004" (0.05mm - 0.10mm) clearance		
14.	Seal spring compression.	7/8" (22.2mm) long springs - 3/16"(4.8mm). (12.5mm) long springs - 5/32"(4.0mm)		
15.	Seal spring compression. Rotating and stationary seal	1/2"(12.7mm) short springs - 1/16" (1.6mm) unless otherwise specified by the manufacturer. Sealing surfaces to be flat within 3 Helium light bands		
	rings.			
10.	bearing housing to case	feeler gauges to correct fit-up and alignment.		
16.	rings. Heads, case, suction cover, bearing housing to case alignments fits.	0.004" (0.01mm) maximum clearance. Use dial indicator and		

Define the working mechanism of centrifugal pump?
Its purpose is to convert energy thrist into velocity or kinetic energy and then into pressure energy of a fluid that is being pumped. The energy thrist into velocity or kinetic energy into the kinetic energy. The energy thrist converted to pressure energy of a fluid that is being pumped. The energy thrist pump part that converts the kinetic energy into pressure energy.

How the kinetic energy into pressure energy.

How the kinetic energy through force is kinetic energy, the to the liquid is proportional to the velocity at the edge or vane tip of the impeller. The faster the fluid is proportional to the velocity at the edge or vane tip of the impeller. The faster the fluid is the vane tip and the greater the energy imparted to the liquid. This functic energy of the liquid coming out of an impeller is harnessed by creating a resistance to the flow. The first resistance is created by the pump volute (casing) that catches the liquid and slows it down. In the discherge nozele, the liquid further decelerates and its velocity is converted to pressure according to Remoullis principle. Therefore, the head pressure in terms of height of the liquid of pump developed is approximately equal to the velocity energy at the periphery of the impeller.

pump selection factor

1) Capacity of pump 2) Total head 3) Property of liquid to be pumped 4/Site continon 5) Operating condition 6) Source of power

pump control by following methods

1) by thorting / control discharge valve
2) by – bypass the excess quantity
3) by using more number of pumps of lower capacity
4) by using storage tank or reservoir.

Shall is pump priming?

A centrifugal pump priming is done when the passageways of the pump are filled with the liquid to be pumped. The liquid replaces the air, gas, or vapor in the passage ways. This maybe done manually or automatically, centrifugal pump are usually filled with the liquid to be pumped before gatz-qually and remains primed at all times. This is customary for pumps o



head will not change. If the discharge of a centrifugal pump is pointed straight up into the air the fluid will pumped to a certain height or head called the shut off head. This maximum head is mainly determined by the outside diameter of the pump's impeller and the speed of the rotating shaft. The head will change as the capacity of the pump is altered. The kinetic energy of a liquid coming out of an impeller is obstructed by creating a resistance in the flow. The first resistance is created by the pump casing which catches the liquid and slows it down. When the liquid slows down the kinetic energy is converted to pressure energy. The term head is used to measure the kinetic energy which a pump creates. Head is a measurement of the height of the liquid column the pump creates from the kinetic energy the pump gives to the liquid.

What is vertical in line pump?

In-line pumps are specifically designed for heating, air conditioning and industrial applications. Suction and discharge nozzles are located 180° apart on the same centerline for mounting directly in a pipe line. This eliminates critical pipe alignment for ease of assembly and minimum pipe strain. The need for costly foundations is eliminated



• What does a pump develops? Flow or Pressure.

Pump basically a mechanical device which converts one form of energy to the other.

As per Barnaul's theorem 'Kinetic Energy + Pressure -Energy + Potential Energy = Constant'

Mechanical energy by rotation of impeller is converted to 'Constant' energy. for the flow of fluid.

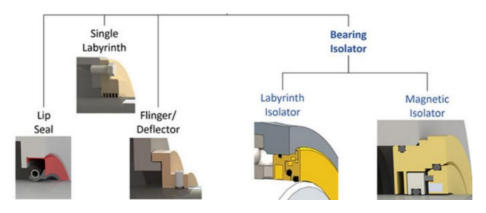
Depending upon the physical conditions through which the fluid has to flow, the energy in the fluid changes from one type to the other to maintain energy constant? Pump does not develop pressure it just provides a flow, pressure is just an indication of the resistance offered to the flow. Pressure develops flow

Why is vacuum pump smoking?

It is normal for the vacuum pump to "smoke" when pumping. Oil-sealed vacuum pumps exhaust a mist of oil when they are pumping. If the pump is smoking and you think it shouldn't be, there must be a leak somewhere. The leak might be in your system or in your pump. Check the gas ballast valve on the pump to be sure it is closed. Try removing the pump from your system and stopper it so it is pumping "dead-headed". If it still smokes, the problem is in your pump and it probably needs repair.

- What is the purpose of wear rings in centrifugal pumps? Wear rings can be defined as a device used to seal the pressure leakage of the liquid between the inlet of the impeller and the pump casing. Wear rings are typically found on pumps with closed impellers. A similar device that serves the same function called a wear plate can be found on some pumps with a semi-open impeller. The typical reason for using a wear ring is to decrease the amount of leakage loss around the impeller. The wear rings have three purposes to serve, 1. To decrease the discharge fluid leak to the suction area and maintain the pumps efficiency. 2. It acts as a bearing in a multistage centrifugal pumping system. 3. It is economical to replace the wear rings rather than replacing the expensive impellers in case of any mechanical damage such as, wear and tear due to abrasion or any other reasons.
- How does axial thrust balance in multistage pump? A balancing line from discharge end is
 connected to suction side to balance axial thrust. The axial thrust balance is done by the balancing
 drum, the inter leaking water at certain pressure will acting on the drum from there the leak will
 get into the suction line because the pressure of leaking water pressure will more than the suction
 pressure.
- What is water hammering / pressure surge of fluid? When there is a sudden stoppage of flow
 in a pipe then the pressure wave is generated inside the fluid which travels in opposite direction
 and it collides with the surface of the pipe wall. This is called water hammering / pressure surge.

What is BEARING ISOLATOR?





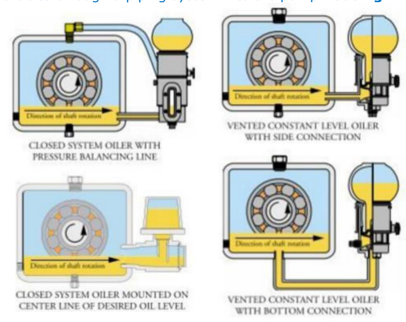
The Bearing Isolator is a non-contact seal designed to exclude contaminants and retain lubricant in rotating equipment bearing housings.

- 1. This Isolator is a one-piece assembly. Do not attempt to separate the rotor from the stator.
- 2. Lightly lube the housing bore, shaft and stator O-ring with the supplied lubricant.
- 3. Use a hand arbor press to install the isolator into the housing bore. Typically there is a 0.05mm [0.002"] interference fit. Verify that the expulsion port is located at the bottom-dead-center "down"
- 4. Slide the bearing Isolator and cover onto the shaft as a single unit pushing on the outboard face of the
- 5. Verify the rotor turns with the shaft and does not contact the stator. Contact usually means the isolator is not installed square. The isolator is now ready to be put into service.

What is constant oil lubricator in Bearing housing?

A constant-level oiler can be used to maintain optimum performance / oil level in bearing housing . The operation is based on the liquid seal principle: as fluid is depleted in the equipment, the liquid seal on the spout inside the constant-level oiler is broken. When this occurs, air enters into the oil reservoir

Another concept of the oil mist lubrication system is dispersion of an oil aerosol into the bearing housing. Air atomizes the oil into particle sizes of one to three microns. Airflow transports these small oil particles through a piping system into the pump **housing** which flows through **bearings**.



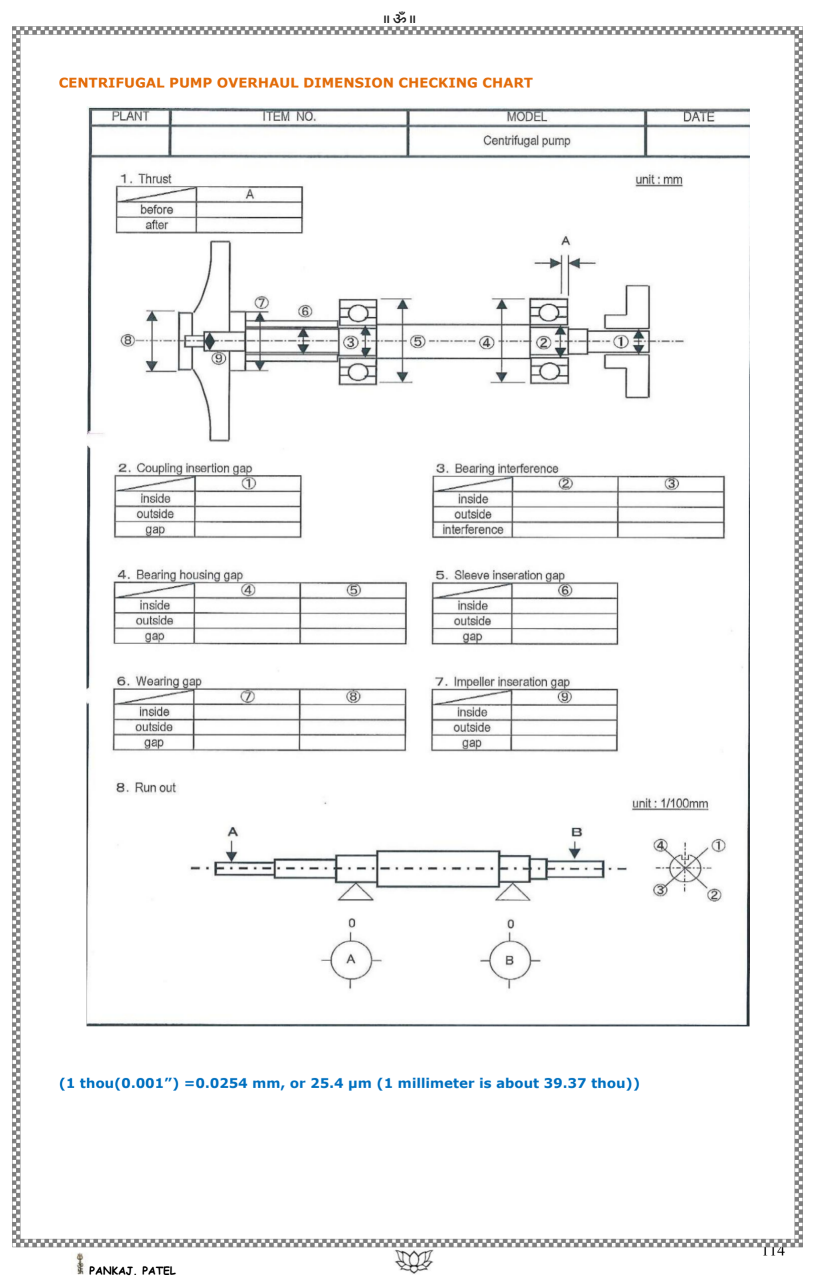
Difference between ANSI or API pump?

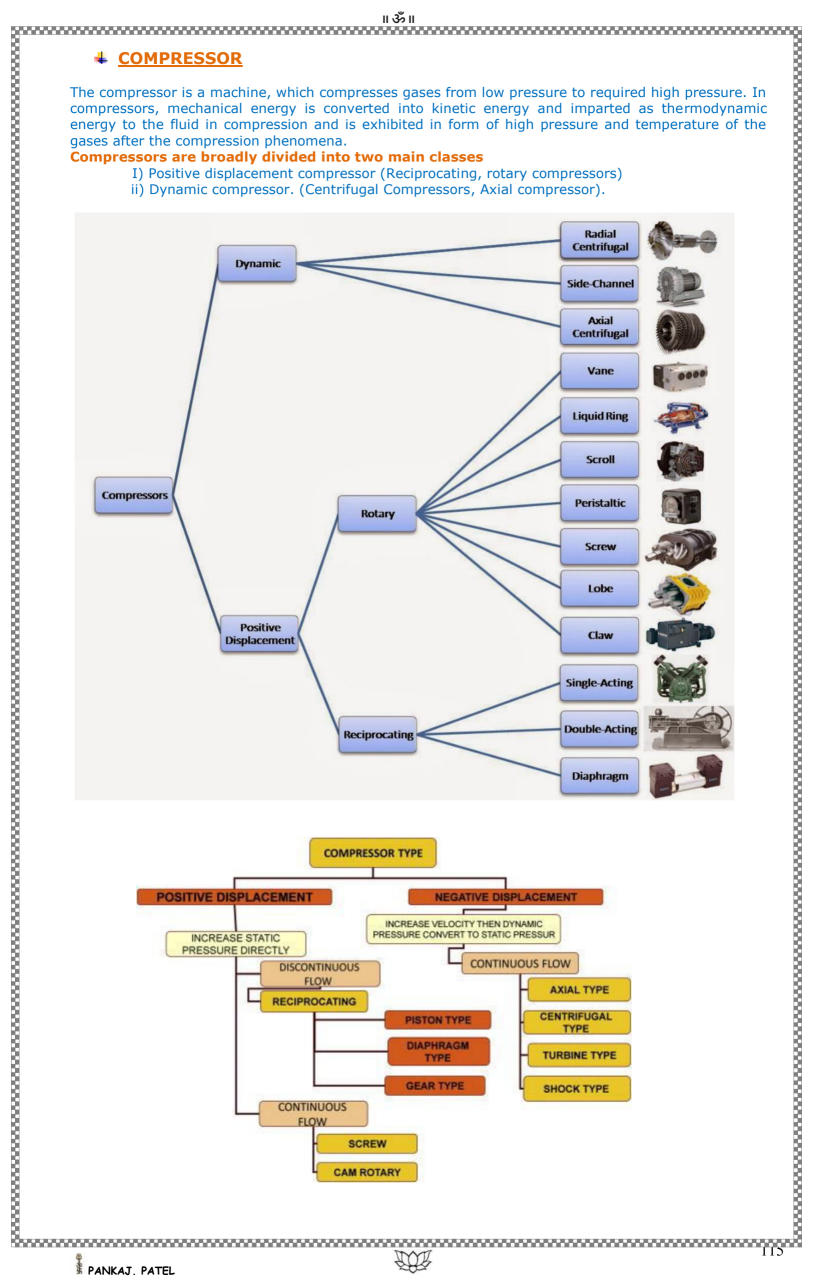
ANSI pumps meet standards set forth by the American National Standards Institute, while API pumps are engineered to standards defined by the American Petroleum Institute.

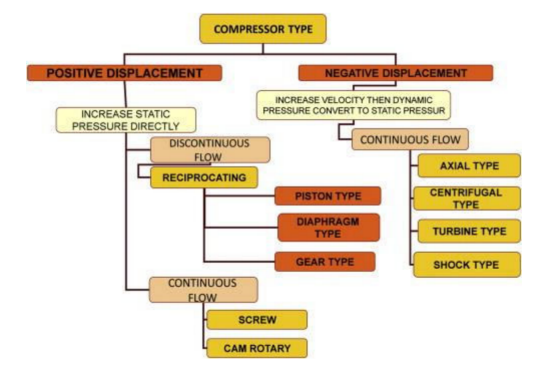
The API 610 Standard focuses more specifically on refinery and oil & gas applications, whereas the ANSI B73.1 standard applies to a wider range of industries. The ANSI B73.1 Standard allows for interchangeability across 27 centrifugal pump sizes, making this kind of pump ideal for many applications, including food processing, textiles, chemical, pulp & paper, and other types of process plants. While ANSI pumps can handle a range of different fluids, they do not move thick and highly viscous materials well – unlike API pumps. API pumps are heavier duty and tend to operate more reliably under higher pressures, higher temperatures, and with the capacity to control emissions per EPA requirements. Typically more expensive than ANSI Pumps, API pumps have some major differences when it comes to the casing design, bearing housings, impellers, mounting, and back cover arrangements.

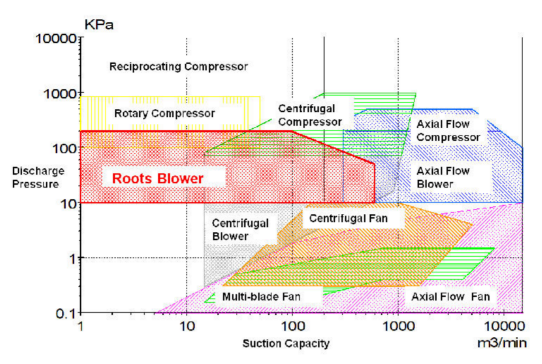
Casing Design Ratings for Pressure and Temperature - an ANSI pump is rated for 300 psig at 300°F, while an API pump is rated for 600 psig at 600°F.

- Impellers manufactured without wear rings, ANSI pump impellers are open or semi-open; whereas API pumps feature closed impellers with replaceable casing wear rings.
- Bearing housings the bearing housings of API pumps tend to be more robust steel design and often accommodate cooling jackets with greater capacity to handle higher temperatures than ANSI
- Mounting ANSI pumps are generally foot-mounted, which makes it hard to keep aligned at elevated and varying temperatures as thermal stresses can significantly decrease operational life. API pumps are centerline mounted to counter the effects of thermal expansion and minimize the amount of stress to the casing. *Note: there are some ANSI pumps that are manufactured with
- Back Cover Arrangements -the back covers in each type of pump are secured differently. In ANSI pumps, the back cover and gasket are held against the pump casing by a cast iron bearing frame adaptor; while in API pumps, the back cover is bolted directly to the casing and uses a compression gasket with metal-to-metal fits









In case of **positive displacement** compressor, entrapped gas in some type of enclosure (cylinder or lobes) is pushed out from the enclosure with some mechanical device (Piston or screw) thus reduces the volume of the enclosure and increase the pressure.

In case of **Dynamic compressor**, mechanical action of rotating impeller or blades impart kinetic energy to the gases which then is converted in to potential energy in form of high pressure through diffuser or volute casing.

In both the cases the flow of a compressor is directly related to the speed of the compressor and the intake pressure

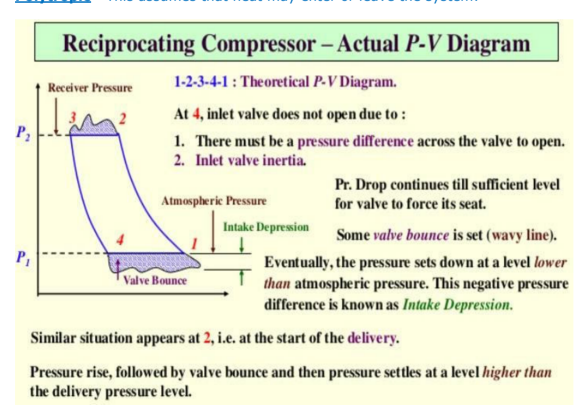
RECIPROCATING GAS COMPRESSOR:

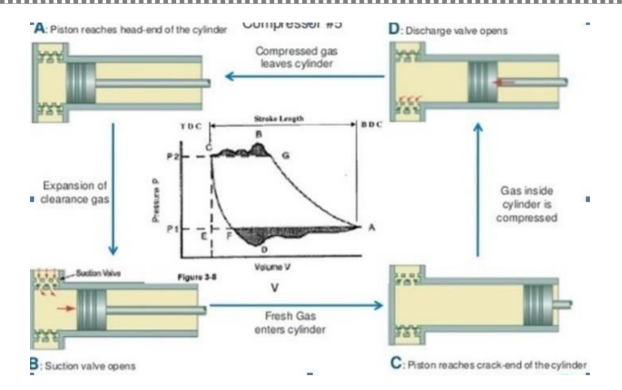
Reciprocating compressors are generally made as per API 618, for general purpose compression services in refinery and petrochemical industries.

In reciprocating gas compressor the fluid (air/gas) is compressed in a cylinder with the help of piston. This compression of fluid can be done in a single cylinder or through consecutive multi stage cylinders in series or parallel, depending upon the process requirement of final discharge pressure and flow.

Definitions of related terms are given as below:

<u>Isothermal</u> - gas remains at constant temperature throughout the process. <u>Adiabatic</u> - In this process there is no heat transfer to or from the system, <u>Polytropic</u> - This assumes that heat may enter or leave the system.





PISTON DISPLACEMENT: The piston displacement is the net volume actually displaced by the compressor piston as the piston travels the length of its stroke from BDC to TDC or TDC to BDC and is expressed in cubic feet or meter cubic

PISTON ROD LOAD:

In a reciprocating compressor the piston rod is always in cyclic loading condition under compression and tension at discharge and suction strokes of the compressor. Tensile and compressive load cycles goes on repeating. Therefore it become very important to select the material of construction of piston rods which is suitable in this type of cyclic loading.

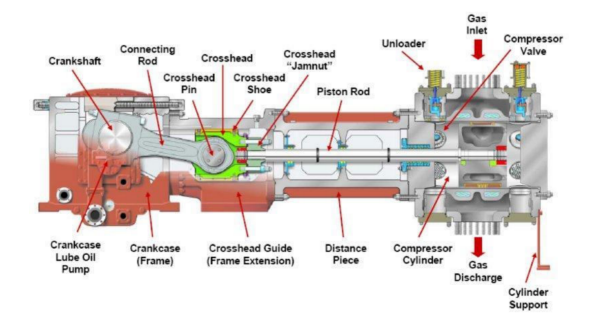
LOSSES IN RECIPROCATING COMPRESSORS:

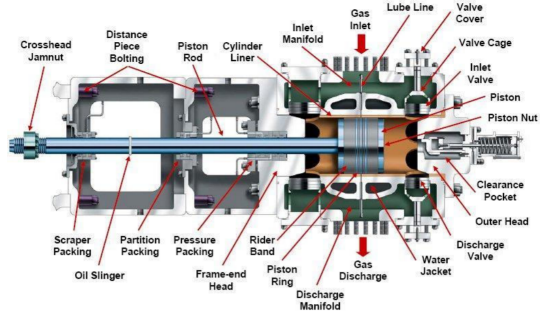
There are many type of losses in reciprocating compressors e.g. suction valve leak losses, discharge valve leak losses, piston ring leak losses, pulsation effects, valve and cylinder gas passage losses and high cushion losses etc.

A general thumb rule is that valve and cylinder gas passage losses should not exceed 5%. Clearance Losses:

Normally in every cylinder of a reciprocating compressor some clearance is maintained at the head end and crank end of the cylinder, between the heads and respective piston ends (1/4 frame head & 3/4 outer head respect to piston dia.). When the piston reaches at the dead end of its stroke and has discharged all the gases a small amount of gas remains undercharged in the clearance space between piston end and cylinder head. When the piston starts its return stroke this clearance gas at discharge pressure expands up to below the inlet pressure before inlet valves gets opened. This way the clearance gas reduces the volume of the intake gas in the compressor cylinders and thus the efficiency gets reduces.

By increasing the clearance volume of any compressor, the compressor capacity and compression ratio can be reduced. **Generally the recommended clearance volume is 4%~16% of the cylinder volume**





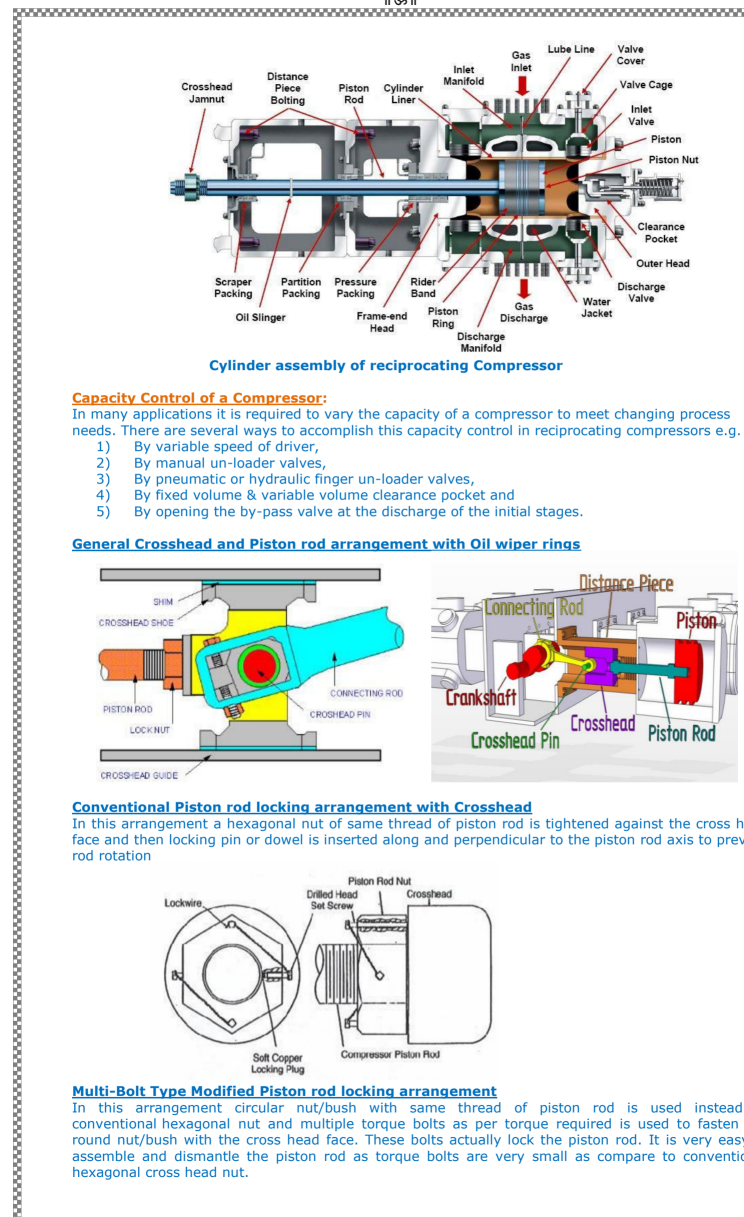
Cylinder assembly of reciprocating Compressor

Capacity Control of a Compressor:

In many applications it is required to vary the capacity of a compressor to meet changing process needs. There are several ways to accomplish this capacity control in reciprocating compressors e.g.

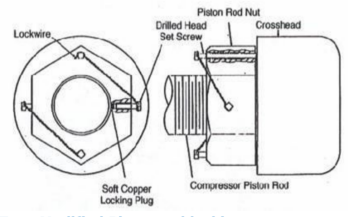
- By variable speed of driver,
- By manual un-loader valves,
- By pneumatic or hydraulic finger un-loader valves,
- By fixed volume & variable volume clearance pocket and
- By opening the by-pass valve at the discharge of the initial stages.

General Crosshead and Piston rod arrangement with Oil wiper rings



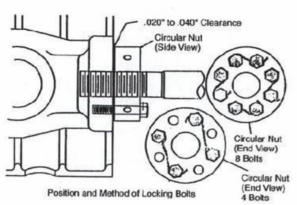
Conventional Piston rod locking arrangement with Crosshead

In this arrangement a hexagonal nut of same thread of piston rod is tightened against the cross head face and then locking pin or dowel is inserted along and perpendicular to the piston rod axis to prevent rod rotation



Multi-Bolt Type Modified Piston rod locking arrangement

In this arrangement circular nut/bush with same thread of piston rod is used instead of conventional hexagonal nut and multiple torque bolts as per torque required is used to fasten the round nut/bush with the cross head face. These bolts actually lock the piston rod. It is very easy to assemble and dismantle the piston rod as torque bolts are very small as compare to conventional hexagonal cross head nut.



Sealing of Reciprocating Compressor:

Compressor sealing consists of a series of packing/sealing elements which is installed into piston rod gland packing housing and each packing/sealing element restrict the flow of gas one after another and thus prevent gas leakages into atmosphere. No compressor sealing is 100% seal proof. There will be some gas leakages which is collected through vent rings and again may be recycled to suction depending upon the back pressure. The sealing/packing elements are held in separate cups within a packing case. The each sealing rings seals in two directions i.e. against the piston rod and against the packing cups perpendicular to the piston rod axis. Seal rings are free to move laterally along with the rod and free to float in the packing cups.

Conventional piston rod packing consists of following things

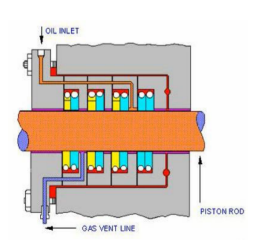
- Pressure Breaker which functions as a flow restricted or to break the initial pressure. Another important function of the pressure breaker is to restrict rapid expansion of gas from the packing case into the cylinder during the suction stroke as in the suction stroke gas contained in the packing case (leakages through packing elements during compression stroke and accumulated into packing case) tend to flow back into cylinder where the pressure is dropping rapidly to suction pressure. If this back flow of gas is not restricted an exploding action of the sealing/packing elements may occur which may cause premature packing failure. Pressure breaker is not generally required when pressure is below 300 psi.
- Number of Sealing/packing elements (Actual number of sealing rings depends upon the suction and discharge pressure of the compressor) which actually seals the leakages
- Vent Ring which stops the leakages of gas from the last sealing rings into the atmosphere.

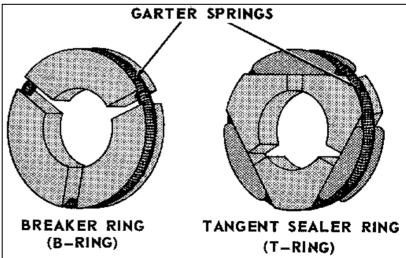
Compressor sealing assembly may be lubricated; water cooled or may not depend upon the application/services. Pressure drop is highest across sealing rings nearest pressure side when the sealing rings are new and as sealing rings/packing rings wears, the downstream rings are experienced more pressure drop as the path of leakages increased with wear. A reverse drop exists across some rings during suction stroke i.e. gas will flow back into the cylinder from the packing case.

Conventional piston rod packing consists of one metallic radial cut rings and one metallic tangential cut rings i.e. one set of radial cut and tangential cut rings installed in one packing cups and there may be several packing cups. Vent ring consists of two tangential cut rings.

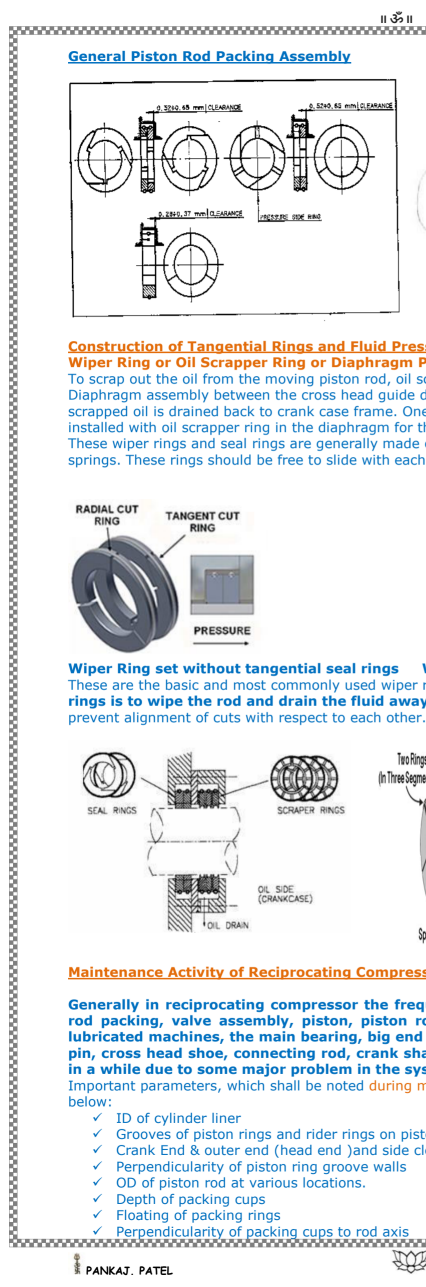
In case of Sandwich packing each packing set consists of one radial cut metallic rings, one tangential cut non metallic rings and one metallic radial cut back up or anti extrusion ring.

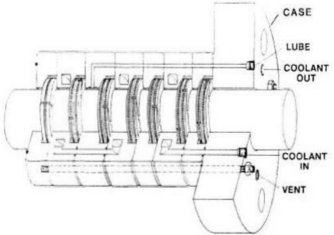
In some cases both the radial cut and tangential cut may be non metallic rings but the anti extrusion ring must be metallic.





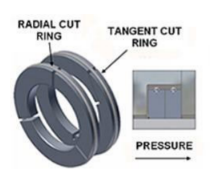
The material of metallic rings may be bronze, cast iron Babbitt etc and the non metallic rings may be of carbon graphite, PTFE, PEEEK or other plastic materials.

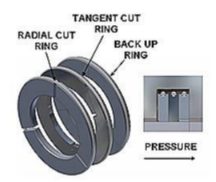




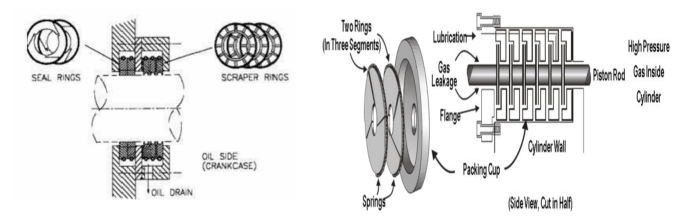
Construction of Tangential Rings and Fluid Pressure on Packing/Sealing Elements Wiper Ring or Oil Scrapper Ring or Diaphragm Packing:

To scrap out the oil from the moving piston rod, oil scrapper ring or Oil wiper rings are installed in the Diaphragm assembly between the cross head guide distance piece and the Cylinder block and the scrapped oil is drained back to crank case frame. One set of Seal ring (Tangential ring set) is also installed with oil scrapper ring in the diaphragm for the breathing action of the crosshead. These wiper rings and seal rings are generally made of bronze material and are locked by Garlok springs. These rings should be free to slide with each other but should not have high axial clearance





Wiper Ring set with Tangential seal rings These are the basic and most commonly used wiper ring combinations. The only function of these rings is to wipe the rod and drain the fluid away. The three ring configuration is doweled to prevent alignment of cuts with respect to each other.



Maintenance Activity of Reciprocating Compressor:

Generally in reciprocating compressor the frequency of replacement of piston rings, piston rod packing, valve assembly, piston, piston rod, cylinder liner is high. In nominally well lubricated machines, the main bearing, big end bearings, cross head pin bearing, cross head pin, cross head shoe, connecting rod, crank shaft are very rare and generally replaced once in a while due to some major problem in the system.

Important parameters, which shall be noted during maintenance of compressor and taken care, are as

- Grooves of piston rings and rider rings on piston
- Crank End & outer end (head end)and side clearances of piston rings / rider rings

- Perpendicularity of packing cups to rod axis



- ✓ Cross head pin bush clearance
- ✓ Cross head shoe clearance
- ✓ Deflection of piston roc
- ✓ Seat of valve housing in valve port
- ✓ Lift of valve plates
- ✓ Surface of valve seat
- ✓ Diaphragm packing etc.

The above measurements shall be taken on the protocol format and shall be compared with the original dimensions. Dimensions of parts shall be within permissible limits of variation otherwise replacement of the affected part shall be planned. weared out parts if used may fail without giving significant life and may deteriorated other mating parts also. Such failure may arise without any explanations.

The end gap and side clearances of piston rings/rider rings should be maintained according to OEM or manufactures recommendations. Too much side gap will break the piston rings due to high relative motion in the piston ring grooves and higher end gap will blow off the piston rings. Excessive tight clearance will seize the piston rings in the piston ring grooves and no compression will be achieved in that cylinder. These clearances are kept considering the difference of coefficient of thermal expansion of the rings at operating temperature with respect to piston. These values depend upon the material of construction of piston rings and piston. The following malfunctions can occur to a compressor cylinder regardless of the gas pumped and whether or not it is double acting or single acting, large or small diameter, multistage or single stage.

- -Exceeding assigned rod load
- -Accelerated wear and scuffing
- a)Piston to liner
- b)Piston rings
- c) Piston Rod Packing
- -Valve breakage
- -Knocks, noises and vibration

Exceeding Assigned Rod Load-It is essential that operators and mechanics should understand rod load. Most major casualties such as broken piston rods, damaged crossheads, cross head pin, broken cylinder to distance piece or distance piece to crankcase or frame failure are generally caused by exceeding the maximum rod load. This failure does not occur instantly exceeding the rod load but, after prolong operation in over rod load condition. The frightening aspect of that the failure can happen within just few revolutions after the infraction or after a period which slowly deteriorate the machine condition and at last failure. By explanation when the piston moves towards head end the discharge pressure force (Pd)on the piston ends tends to compress or buckle the piston rod. At the same time in the gas is entering into the cylinder behind the piston at suction pressure (Ps) and putting suction pressure force at the back of piston. The two force are opposite in direction but since discharge pressure is higher than suction pressure the net force tends to compress the rod which is called "Rod Load Compression". So it is basic that if the suction pressure decreased or discharge pressure increased the net compression load on the rod increases. So it is very necessary that there should not be too much pressure deviation in suction and discharge pressure. Again when the piston moves toward crank end and compressed gas the net force of the suction and discharge pressure results in tension load on the rod which is called "Rod Load Tension". Although the tension and compressive forces are absorbed by the rod , other parts such as head bolts, piston, connecting rod and bolts, crosshead, pin bushing, frame are likewise stressed. Loading and unloading cylinders of multi stage compressor changes inter stage pressure and so the compressor should be loaded and unloaded very carefully and sequentially and also start up of compressor to avoid any abrupt change in inter stage pressure which can exceed the rod load.

Knock, noise and Vibration: Knock noises and vibration are good indications of trouble. The maintenance people should have enough knowledge about the knock and noises and it should not be misinterpreted which can create panic. A common type of knock is caused due to hitting of piston at the end(cross head side & outer head side) caused by improper clearance. Another type of knock sound may come due to loosening of piston nut. This is the nut that secures the piston with the piston rod .If it becomes loose by 0.003 inch it will knock very loudly. Other type of knocking sounds are due to lose valve assemblies, liquid carry over, loose piston rod packing assembly.

Crank Shaft Deflection:_The crank shaft web deflection can be measured with connecting rod assembly and without connecting rod assembly but, it is advisable to measure/check without connecting rod as this will give the exact true value. With connecting rod the deflection can be taken from the given formula. When measuring without connecting rod the web gauge can be installed in position A and in case of with connecting rod the web gauge should be positioned at point B with special deflection gauge attachment and with the following calculation. If the deflection gauge is positioned at point B which is out on the counterweights, the deflection recorded there would be twice the actual deflection measured at point A.

Measuring point A: Normal (Measure without connecting rod)
Measuring point B: Extension (Measure with connecting rod)

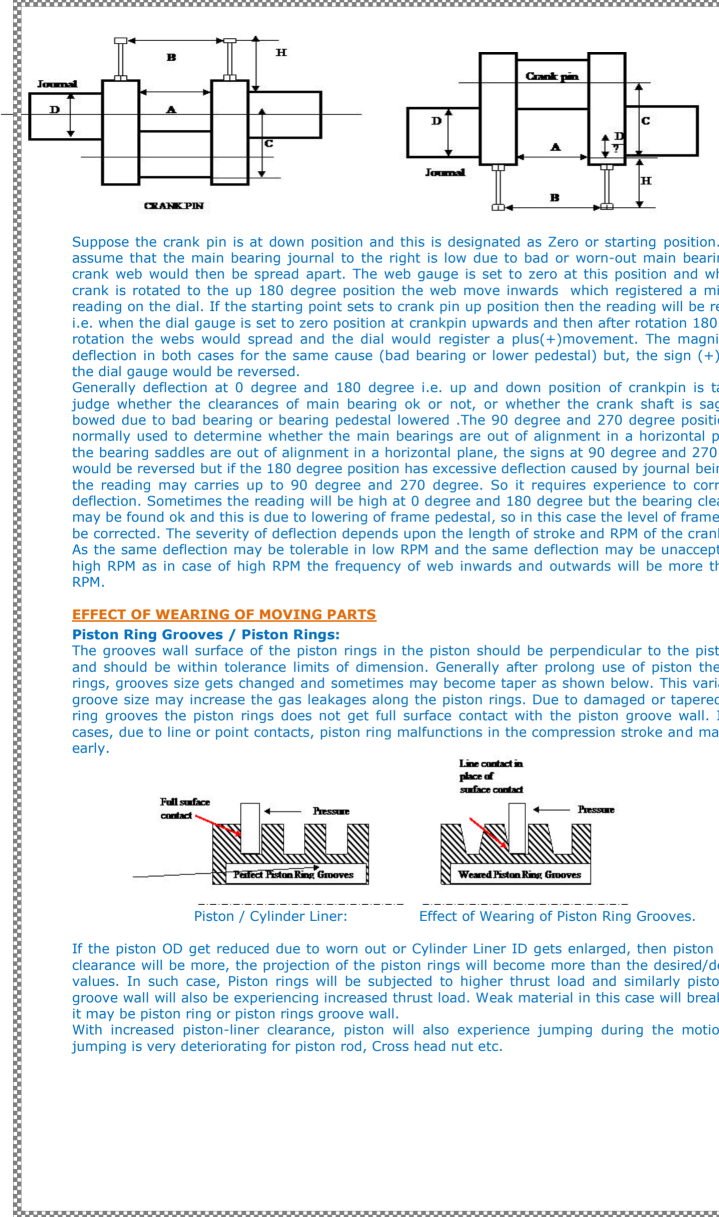
When measure deflection at B point, calculate to A value.

Deflection $A = B \times C/(H+C)$

B= Actual Reading Value at B Point

C = Stroke/2 + D/2





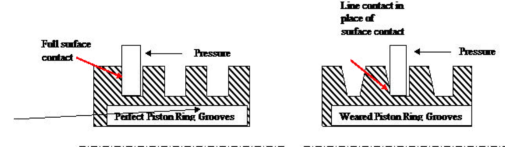
Suppose the crank pin is at down position and this is designated as Zero or starting position. Let us assume that the main bearing journal to the right is low due to bad or worn-out main bearing. The crank web would then be spread apart. The web gauge is set to zero at this position and when the crank is rotated to the up 180 degree position the web move inwards which registered a minus (-) reading on the dial. If the starting point sets to crank pin up position then the reading will be reversed i.e. when the dial gauge is set to zero position at crankpin upwards and then after rotation 180 degree rotation the webs would spread and the dial would register a plus(+)movement. The magnitude of deflection in both cases for the same cause (bad bearing or lower pedestal) but, the sign (+), (-) of the dial gauge would be reversed.

Generally deflection at 0 degree and 180 degree i.e. up and down position of crankpin is taken to judge whether the clearances of main bearing ok or not, or whether the crank shaft is sagged or bowed due to bad bearing or bearing pedestal lowered .The 90 degree and 270 degree positions are normally used to determine whether the main bearings are out of alignment in a horizontal plane. If the bearing saddles are out of alignment in a horizontal plane, the signs at 90 degree and 270 degree would be reversed but if the 180 degree position has excessive deflection caused by journal being low, the reading may carries up to 90 degree and 270 degree. So it requires experience to correct the deflection. Sometimes the reading will be high at 0 degree and 180 degree but the bearing clearances may be found ok and this is due to lowering of frame pedestal, so in this case the level of frame should be corrected. The severity of deflection depends upon the length of stroke and RPM of the crank shaft. As the same deflection may be tolerable in low RPM and the same deflection may be unacceptable at high RPM as in case of high RPM the frequency of web inwards and outwards will be more than low RPM.

EFFECT OF WEARING OF MOVING PARTS

Piston Ring Grooves / Piston Rings:

The grooves wall surface of the piston rings in the piston should be perpendicular to the piston axis and should be within tolerance limits of dimension. Generally after prolong use of piston the piston rings, grooves size gets changed and sometimes may become taper as shown below. This variation in groove size may increase the gas leakages along the piston rings. Due to damaged or tapered piston ring grooves the piston rings does not get full surface contact with the piston groove wall. In such cases, due to line or point contacts, piston ring malfunctions in the compression stroke and may failed early.

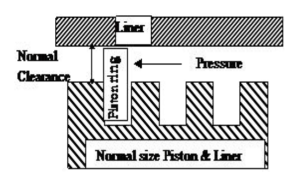


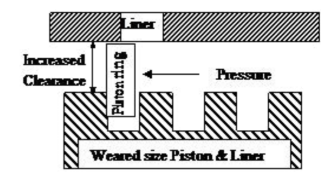
Effect of Wearing of Piston Ring Grooves. Piston / Cylinder Liner:

If the piston OD get reduced due to worn out or Cylinder Liner ID gets enlarged, then piston to liner clearance will be more, the projection of the piston rings will become more than the desired/designed values. In such case, Piston rings will be subjected to higher thrust load and similarly piston rings groove wall will also be experiencing increased thrust load. Weak material in this case will break away, it may be piston ring or piston rings groove wall.

With increased piston-liner clearance, piston will also experience jumping during the motion. This jumping is very deteriorating for piston rod, Cross head nut etc.







MAINTENANCE OF PISTON ROD PACKINGS:

123 Piston rod packing is very important element for the reciprocating compressors and plays crucial part in efficiency of the compressor. There are many types of packings' available in market for different services however common features are lubricated or non lubricated packings'. In the packing assembly lot of heat is generated and packing elements may loss their properties at high temperature if heat is not removed from the assembly. Generally cooling water connection is done in a way to indicate flow of water through packing assembly. It may be with flow indicator or return line is kept open to atmosphere.

During replacement of piston rod packing the installation of packing elements in the piston rod packing cups plays an important role. The packing elements should be as per sequence recommended by manufacturer, i.e. radial cut rings should face towards pressure side and tangential cut or seal ring should face cross head side. In case of sandwich packing the radial cut metallic rings faces pressure side, tangential cut non metallic rings(Sandwich) works as sealing rings which actually seals the leakages and anti extrusion ring or back up metallic rings after seal ring towards cross head side. The back-up ring is generally larger in ID as compared to seal ring. The backup rings takes the heat generated by the radial cut ring and tangential cut ring and dissipated the heat.

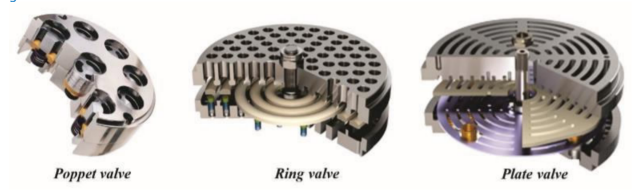
The floating or axial clearance of packing ring elements in the packing cups should be as per OEM or manufactures specification and this also depends upon the material and type of packing i.e the depth of packing cups grooves should be more than the thickness of the packing rings. Generally the floating should be 0.15 ~0.20 mm. It actually depends upon the thermal expansion of the packing elements during actual operation.

The packing cups face should be properly lapped before assembly to prevent any leakages and should be perpendicular to the axis of the piston rod. all elastomers should be of proper dimension and material and of required shore hardness. If the packing is lubricated and water cooled then the passages for lubrication and cooling water should be clear and in sequence.

The performance of piston rod packing also depends upon the deflection of the piston rod and deflection also depends upon the piston OD , cross head shoe liner clearance and ID of the cylinder liner. The axis of the piston rod, seal housing, cylinder liner and cross head should be in perfect alignment.

VALVES:

Valves are the elements which allow the gas to flow inside the compressor and from the compressor to the high pressure system. These are called inlet or suction valve and outlet or discharge valves respectively. For reciprocating compressors, valves are the most venerable part for the maintenance. Normally life could not be predicted for the valve assemblies however good quality valves gives quite good life.



Different manufacturers make different type of valves. Major categories are as below:

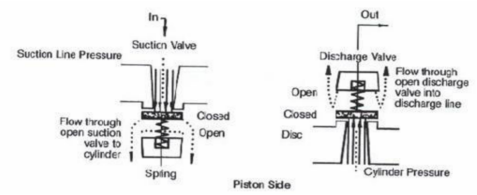
- Damp plate type valves 1)
- 2) Channel valves
- 3) Puppet type Valves
- Bullet type puppet valves

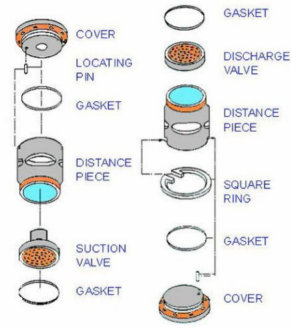
Under the above categories, further variations are also available under modified categories, which have been developed based on further R&D.

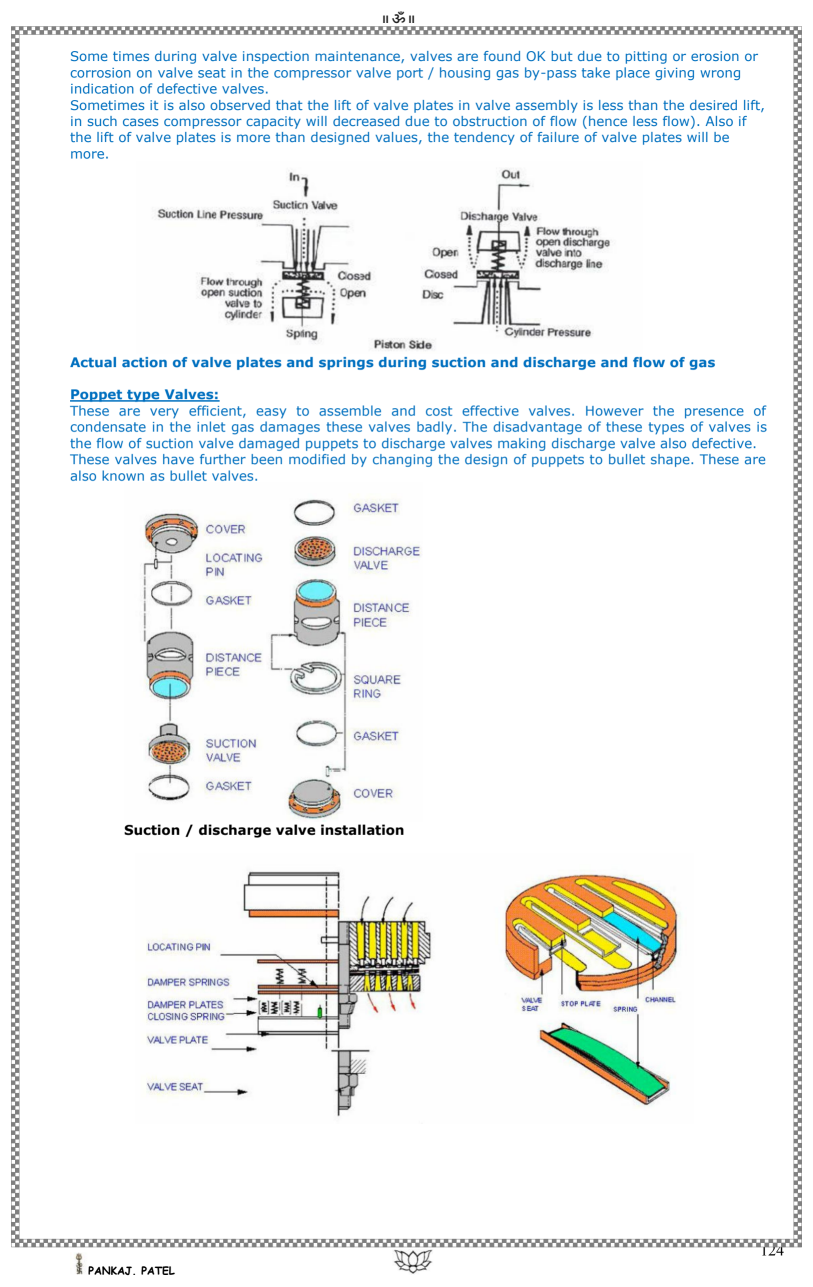
During maintenance of valve assembly following parts shall be checked carefully for better performance.

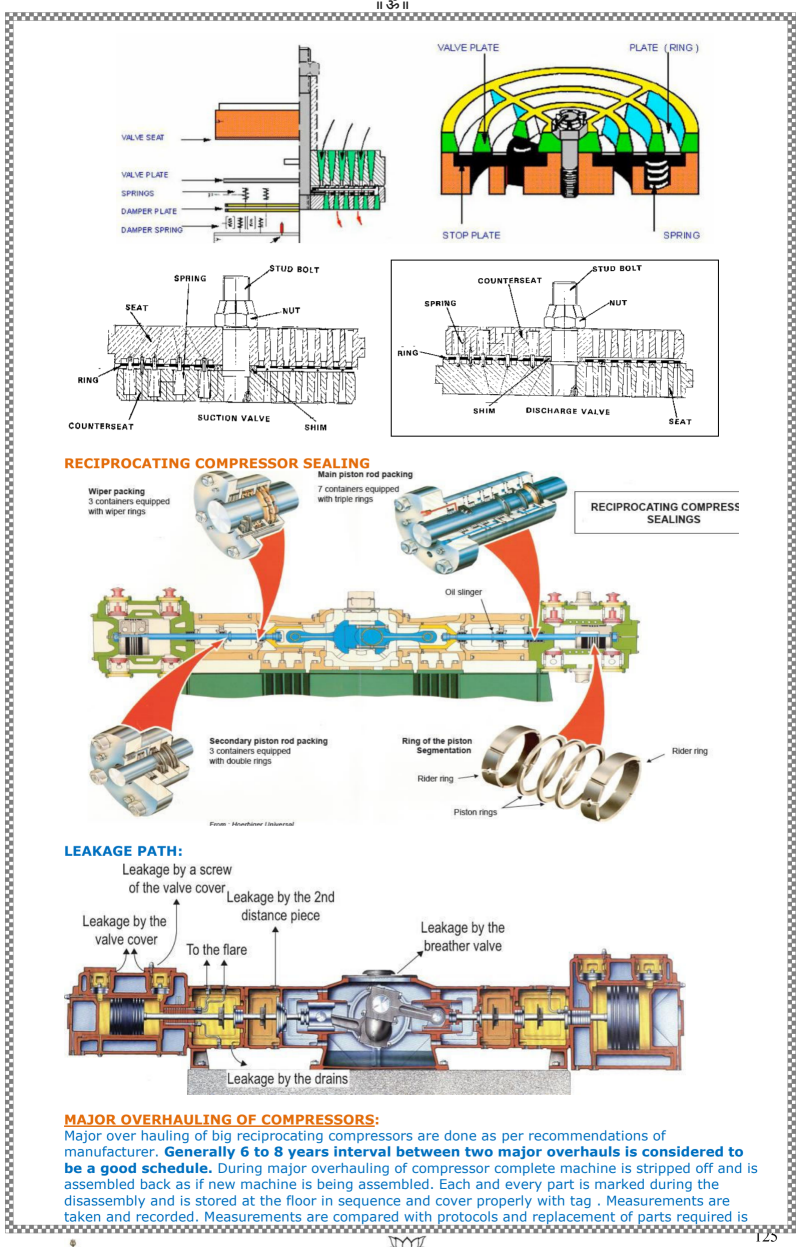
- Valve seats, i)
- ii) Valve plates
- Springs and lift of valve plates in the guard seat iii)
- Valve port where the valves are installed over gaskets,





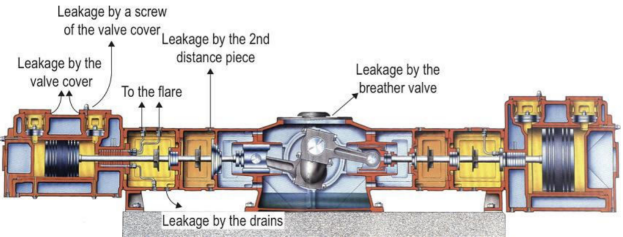






RECIPROCATING COMPRESSOR SEALING 7 containers equipp Wiper packing 3 containers equipped with triple rings Secondary piston rod p 3 containers equipped ith double rings

LEAKAGE PATH:



MAJOR OVERHAULING OF COMPRESSORS:

Major over hauling of big reciprocating compressors are done as per recommendations of manufacturer. Generally 6 to 8 years interval between two major overhauls is considered to be a good schedule. During major overhauling of compressor complete machine is stripped off and is assembled back as if new machine is being assembled. Each and every part is marked during the disassembly and is stored at the floor in sequence and cover properly with tag . Measurements are taken and recorded. Measurements are compared with protocols and replacement of parts required is

listed out. New parts are also brought to the floor and cleaned thoroughly and again measurement of new parts is also recorded.

Before assembly, crank case level is checked and if required correction is done by changing / modifying sole choke plates. Foundation bots are tightened and final level readings are recorded. Main bearings and crank shaft is assembled and cleanances of main bearings are recorded. Crank web defection is recorded. Connected rook are assembled and crank pin bearings, small end bearing and Distance pieces with pedestale are assembled and foundation botts are tightened after leveling. Cylinder blocks are assembled and foundation botts are tightened. Alignment of compressor with motor/returning/gearbox is done and coupling botts are tightened. In last cylinder valves are assembled. Through cleaning is one manually and then by dry air and in last cylinder valves are assembled. Through cleaning is one manually and then by dry air and in last cylinder valves are assembled. Through cleaning is done in experimental transplant in the compressor of the reciprocating compressors are done on as and when required bases during the opportunities.

Lubrication System of Compressor Evilinders and Packings
In reciprocating compressor main bearings, big-grand bearings, cross head pins etc are lubricated by Gear type or Lobes type Oil pump driven by either directly through crankahaft (directly coupled with the crankshaft-or through separate motors or any prime most.

In compressor flubricated cylinders and packing separate plunger type lubricators of low pressure or high pressure is used within the origination of the reciprocating compressors and the complex processor is used within the origination and the crankshaft-or through separate motors or any prime most.

In narral case if the NRV is functioning OK them the NRV will not become hot but, as soon as NRV started maintaining the cylinders and packing economic transplant and packing expensive through the progressor containing the maintaining of the progre



Packing Cups. Piston red packing cups shall be of AISI-410 forged or from her stock. The piston red packing cup face should be lapped and surface hardness should be 39-40 IRC.

Piston Rings & Rider Rings: The material of construction of piston ringyrider rings may be Bronze or Cast iron in case of medialic piston rings and filled PTFC(Carbon filled, Caramic Rilled, Class filled etc)PECK, Follymide etc in case of non-metallic. The MOC depends upon the service and application and sometimes it also depends upon the OPR and ord users.

Piston rings are made either in one piece, with a gap or in several segments. Caps in the rings allow them to move out or expand as the compressor reaches operating temperature. Rings of heavy piston are sometime signen bronze, Babbitt or Follon expanders or riders. Lubrication is a must for inetallic not permit use of a bufstrant.

Main Bearing and Big End Bearings. The material of big end bearing and main bearings shell is of carbon steel or steel and the bearing liming shall be White metal of this base or lead base or of tra
Cross Hand Pinn. The material of construction of cross head bushing may be of bronze or aluminum alloy or white metal lind.

Valve seat and Guards: The material of construction of cross head bushing may be of bronze or aluminum alloy or white metal lind.

Valve Pates: The material of valve bear may be AISI-410 from bar stock with 13% chromium or PEEK in case of non metallic. The valve seat and guards shall be cast steel in case or low pressure cylinders and in case of high pressure cylinders material shall be forged steel. And.

Valve Pates: The material of valve plate may be AISI-410 from bar stock with 13% chromium or PEEK in case of non metallic. The valve plate should be lapped and hardness shall be forged steel. And.

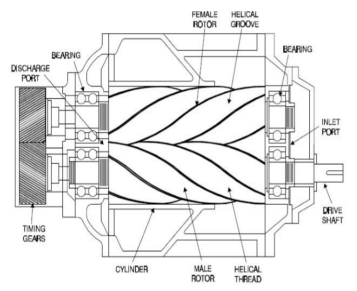
Valve Pates: The material of valve plate may be AISI-410 from bar stock with 13% chromium or PEEK in case of non metallic. The valve plate should be hardened and should be flat.

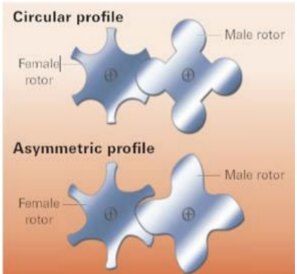
Valve Springs: The material of valve plate may be AISI-410 f

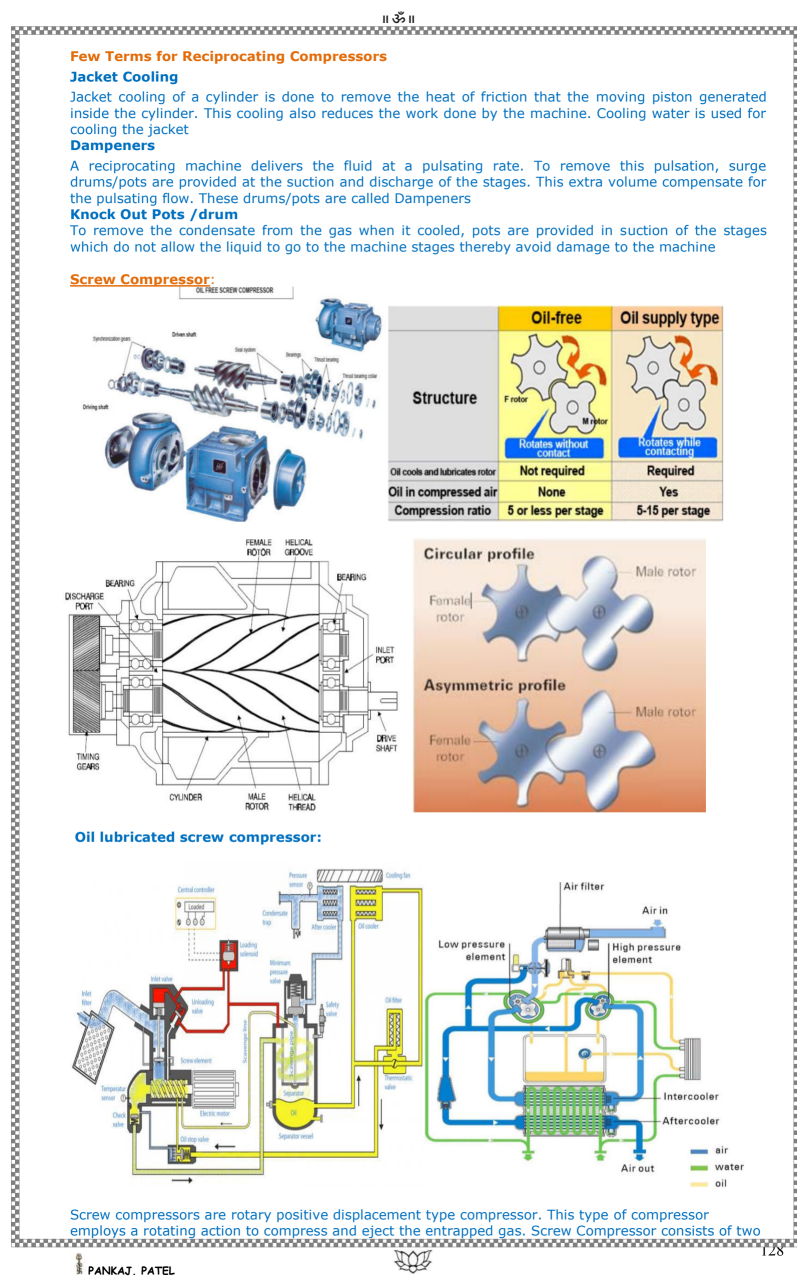




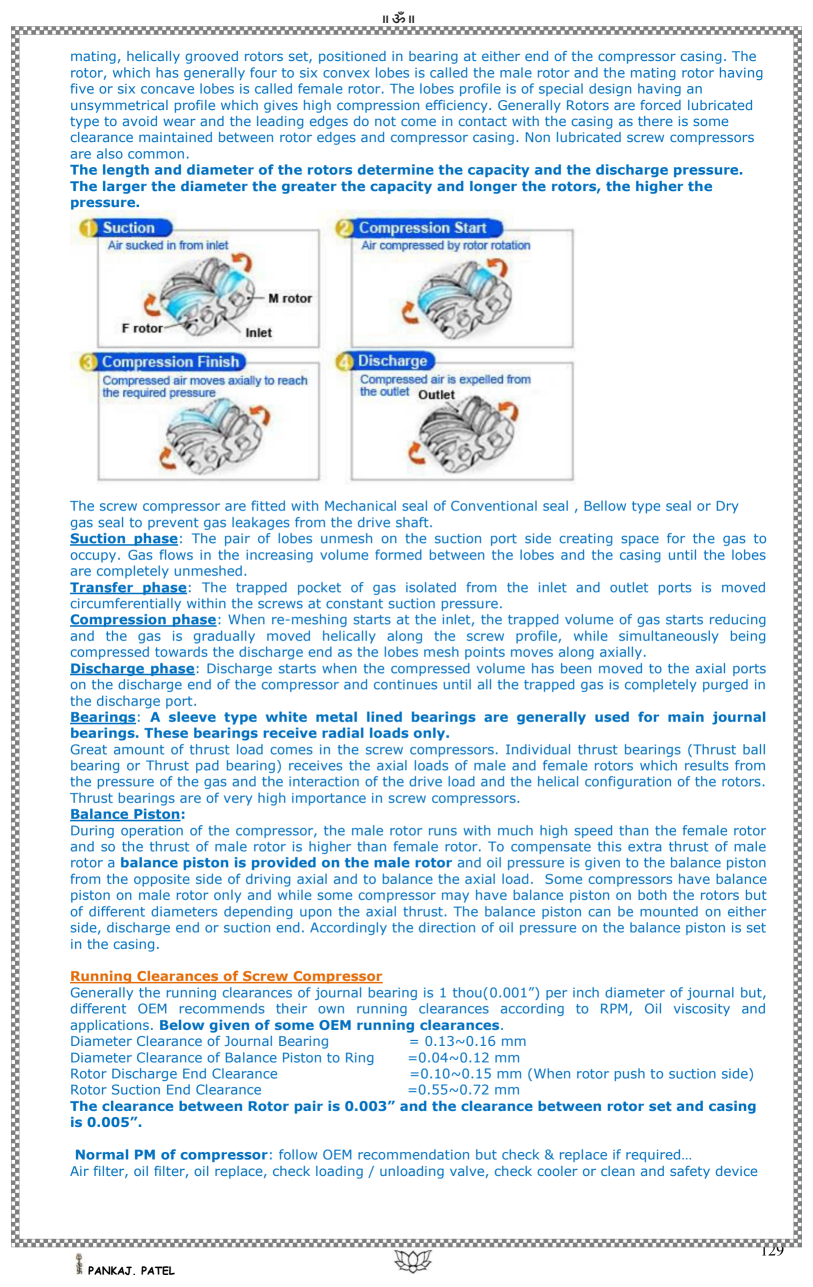
	Oil-free	Oil supply type	
Structure	F rotor M rotor Rotates without contact	Rotates while contacting	
Oil cools and lubricates rotor	Not required	Required	
Oil in compressed air	None	Yes	
Compression ratio	5 or less per stage	5-15 per stage	



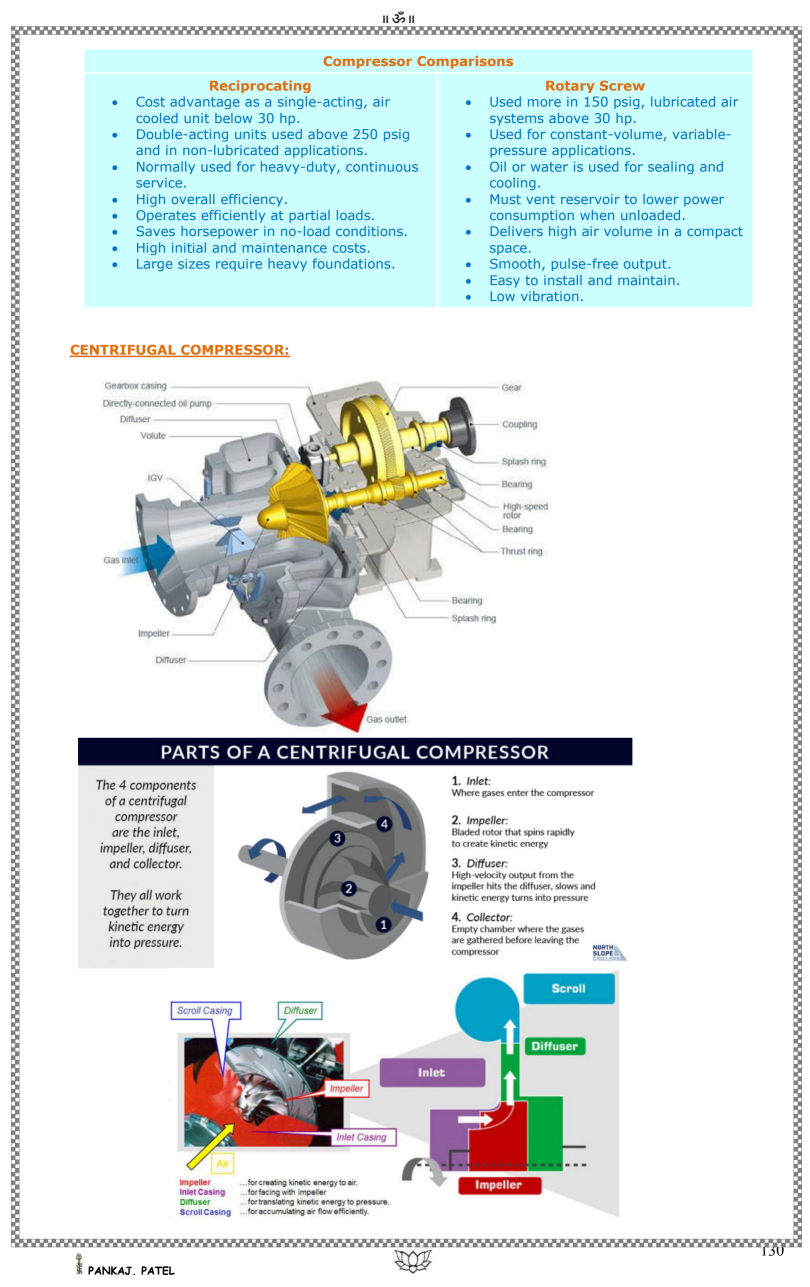


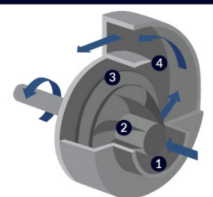


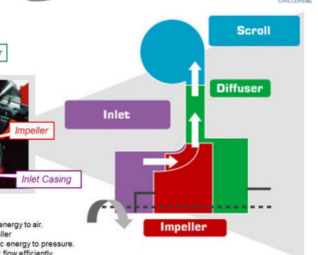




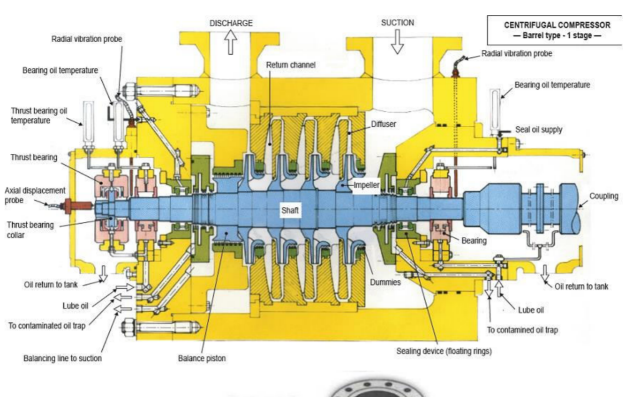


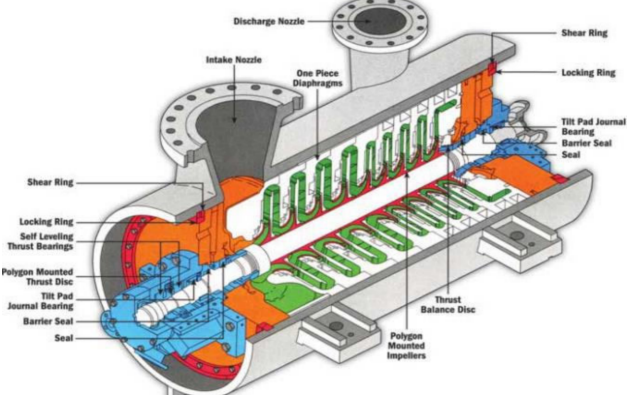












Centrifugal compressors are fluid flow dynamic machines for the compression of gases according to the principals of dynamics. The bladed impeller with its continual internal flow serves as an element of energy transfer to the gas.

Pressure, temperature and velocity of the gas leaving the impeller are higher than at the inlet. Diaphragms or diffusers arranged after the impeller helps in diverting the gas velocity, thus further increase in pressure and temperature is achieved by the conversion of the kinetic energy into pressure energy.

During energy transfer in the impeller, the gas flows from the inside in an outward direction. It is therefore subjected to the change of the centrifugal field, through which the attainable pressure ratios are substantially higher than those of axial compressors.

The radial direction of flow in the impellers again requires radially arranged diffusers, which increases the outer diameters of the casing to about double the impeller diameters.

Generally centrifugal compressor are used for high capacity and low pressure and though initial cost is high but, lower maintenance and running cost places these compressors to compare with high efficiency reciprocating compressor. Manufacturing, testing and accessories for Centrifugal compressor for plants are manufactured according to API 617 code.

General construction of centrifugal compressor:

Centrifugal compressors are generally manufactured in two configurations:

- 1) Horizontally split Construction
- 2) Barrel type construction

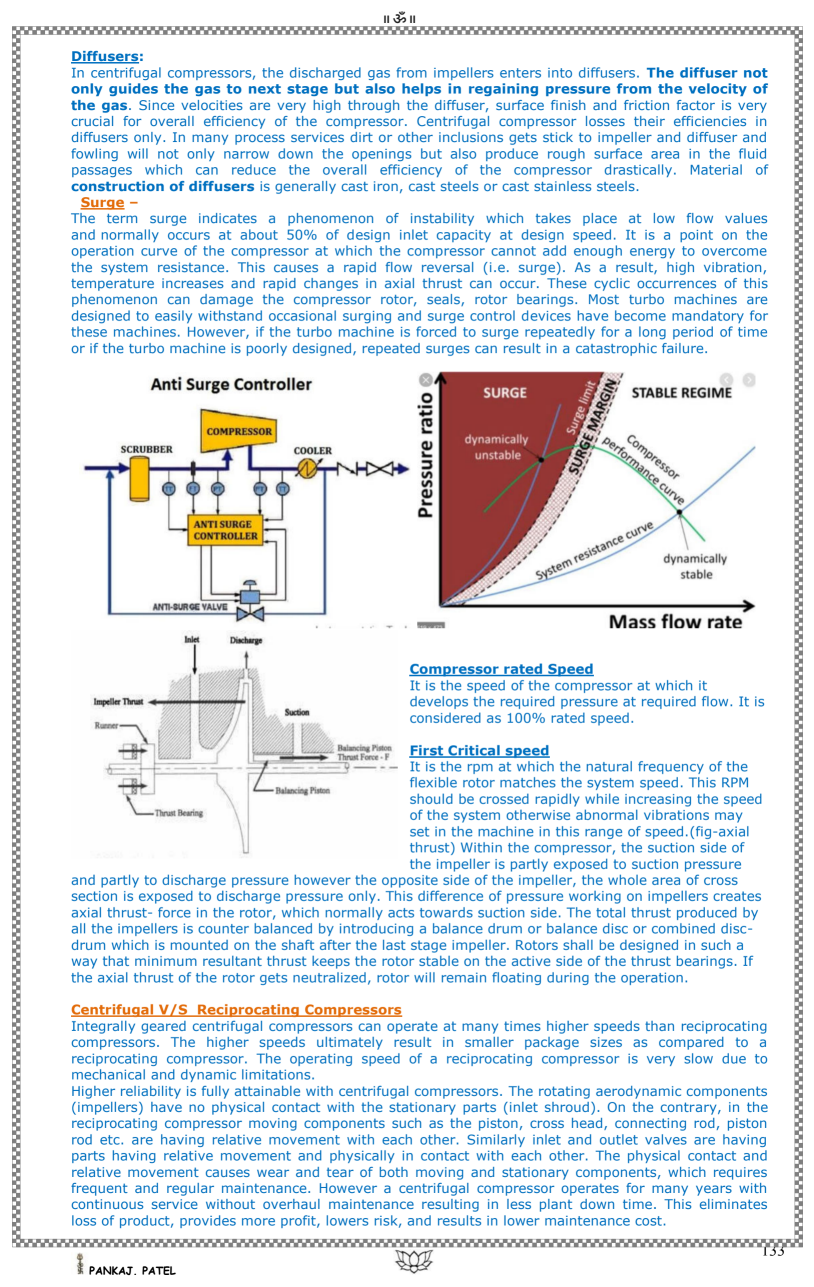
Compressors of both the configurations are in use and the discharge pressure of the gas directs the designs. Centrifugal compressors are also manufactured in integral gear type construction, which are governed by API 672.

Caestrifugal compressors are composed of cuter casing which contains stator part called a diaphragm bundle, a rotor formed by a shaft with one or more impleties, a belance drum, thrust collar det. The rotor is driven by means of coupling hub and is held in position radially by journal bearings and axially by a thrust bearing.

Sealing system in centrifugal compressors is very interesting and a bit complicated. Sealing of by-passing ages from one stage to another is required between all the intre stages and also at both the services 100% leak-proof seals are required which may be of different type depending on the service of the compressors. Old deflectors and oil labyrinths are used as oil seal on both ends of the rotor.

Gas is drewn into the compressor through suction nozde of the compressor and enters in to an annular chamber called inlet volute, flowing cowards the center of the impelier from all directions in a sucreasing state of the compressor. Of the compressor of the compressor of the flowing towards the center of the impelier from all directions in a contract raising its eventory (kinetic energy) and pressure as it passes through the impeller shroud. The outlet fluid leaves the impelier tangentially and then enters into another circular chamber celled diffuser, where its velocity (kinetic energy) and cressories into aerond strage impelier eye and cycle goes on till the final discharge of the pressurated gas from the compressor discharge norse. After this increase in pressure of the fluid in one stage again it enters into second stage impelier eye and cycle goes on till the final discharge of the pressurate again from the compressor discharge norse. After this increase in pressure, all the suction nozzle, discharges from the compressor discharge norse. After this increase in pressure, all the suction nozzle, discharges from the compressor discharge norse. After this increase in the flower half casing so that during maintenance / inspection, only the upper half casing can be removed early and gain acces

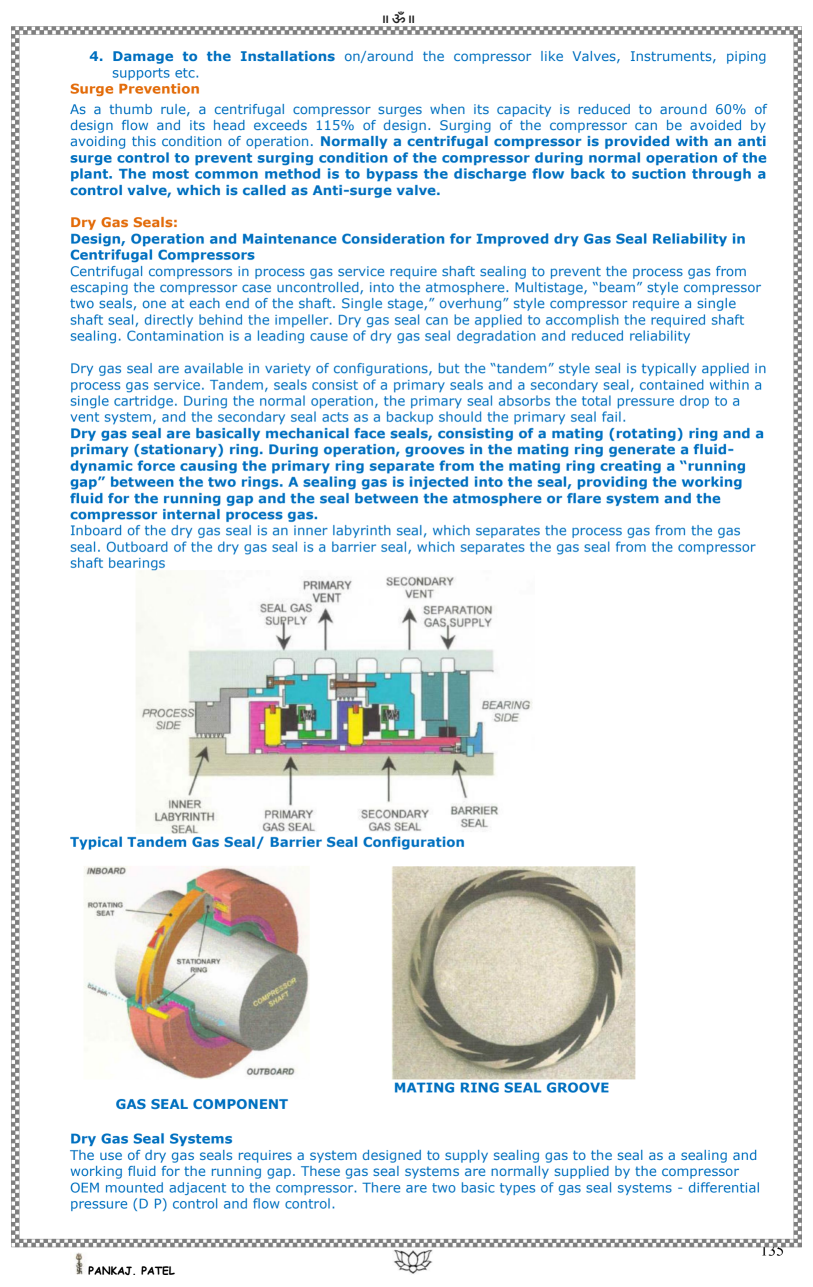


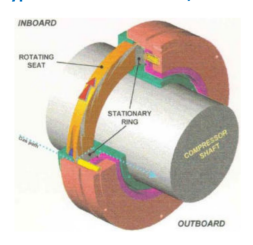


Considering there is no physical contact between the centrifugal compressor rotodynamic components, except for the bearing uibraction, the need for buibcation within the compressor components is not required; thus it will not add ail or other contaminants to the process gas. However, a reciprocating compressor requires all ubricant for the jobs no rings and other moving parts. This all eventually ends up in the process gas or it has to be separated to get the oil free gas.

The dynamic loads placed on a centrifugal compressor conduction would typically be in the order of 100. The dynamic loads is the growth of the control of the order of 100 through the control of the control of the control of the control of the order of 100 through the control of the control o



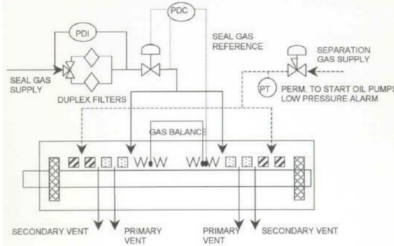


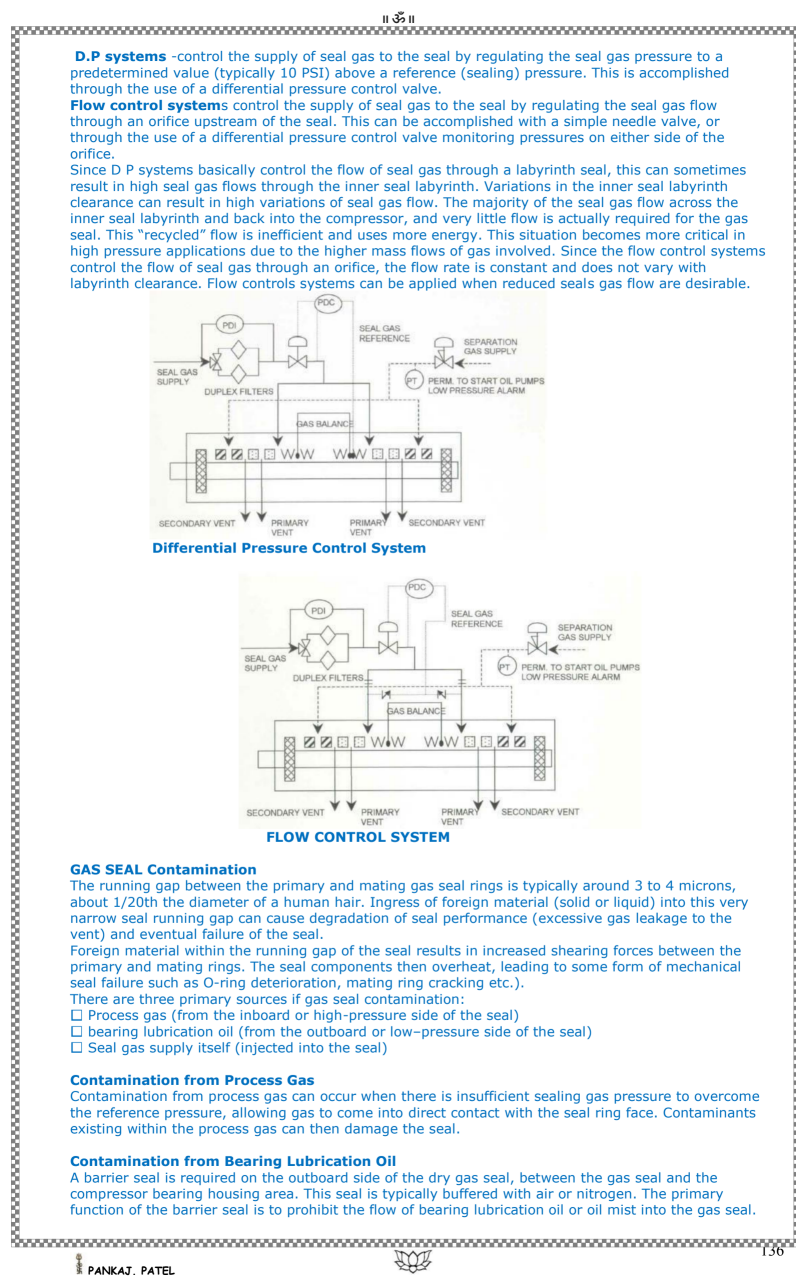




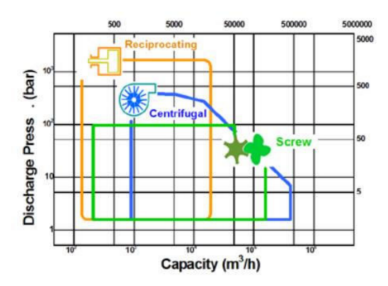


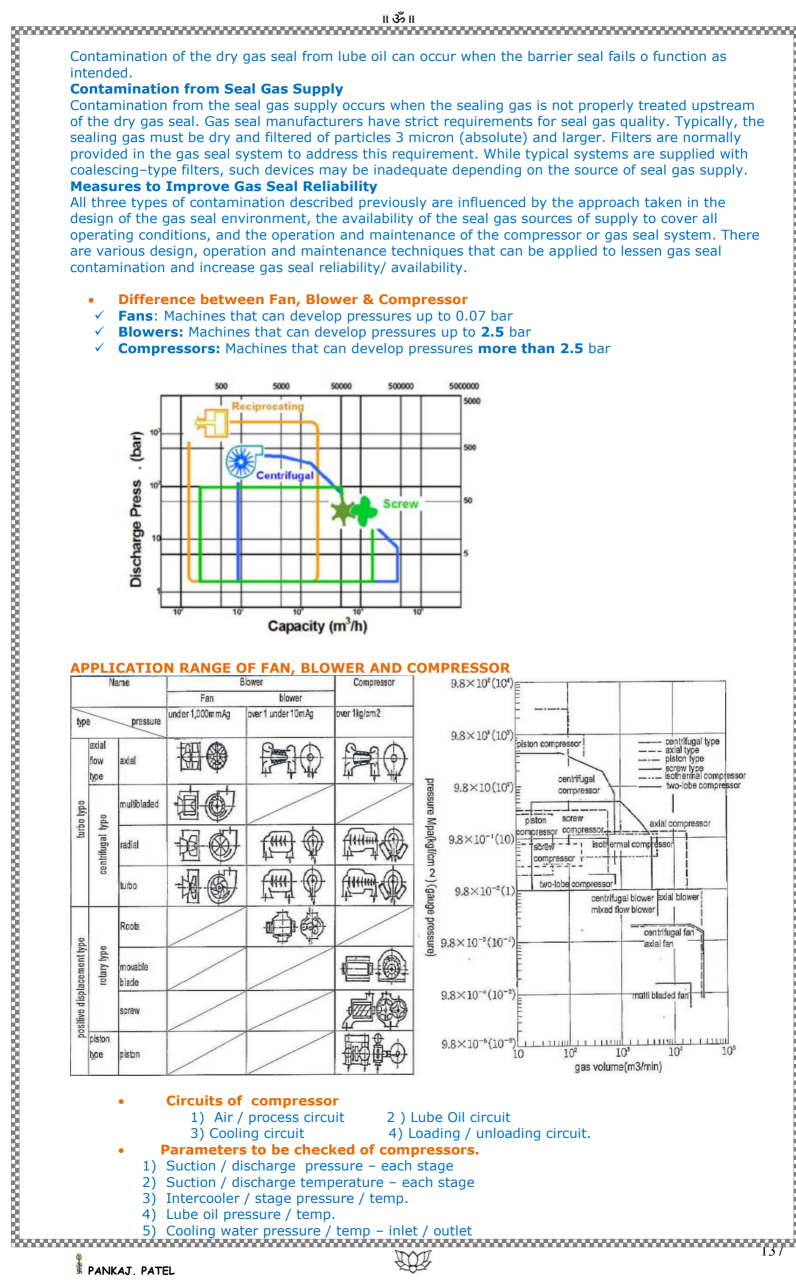














- 6) Motor amp. load/unload condition
- 7) Vibration reading
- 8) Sealing / packing condition
- why loading / unloading circuit require

Purpose of loading / unloading circuit is to unload the compressor when more pressure is being generated than being consumed.

- what are the common method of controlling compressor
 - 1) Clearance method 2) Blow off control 3) Throttle control
- What is the difference between pressure developed by a pump and pressure developed by a compressor
 - 1. A Pump always maintains a developed head (Discharge Pressure Suction Pressure.)
 - 2. Compressor always maintains the pressure ratio (Discharge Pressure/Suction Pressure.)
 - What is the balance piston used for a centrifugal compressor? Due to the pressure rise developed through the impeller, a pressure difference exists across the hubs and covers such that the impellers have a net thrust in the direction of the compressor inlet. The balance piston counteracts that by being located behind the last impeller. This is accomplished by subjecting the outboard side of the balance piston to a low pressure from the inlet side of the compressor thereby creating a pressure differential opposite to the direction of the impellers. This pressure is achieved by connecting the area behind the piston to the inlet using a line. The impeller thrust not balanced by the balance piston is absorbed by the thrust bearings.
 - Where the head does gets developed in a centrifugal compressor? Head is developed in the compressors partially in the impeller itself and partly in the diffuser / volute.
 - What sorts of bearings are used for high speed compressors? Hydrodynamic type bearing like sleeve or tilting pad bearings are generally used for compressors.
 - In what services barrel compressors are used? Barrel compressors are radial split compressors. These are used for very high pressures. These machines are used in very light and highly flammable gases.
 - How the centrifugal compressors are sealed? Dry gas seal or wet-seals are used at compressor ends to prevent leakage of process gases to the atmosphere.
 - What types of seals are used for air compressor? Labyrinth seals or carbon bushings are generally used for air compressors.
 - What types of seals are more reliable in hazardous services? Non-contact type seals (Dry gas seals) are more reliable than wet seals or oil ring type of seals.
 - What should be the seal configurations in hydrocarbon services? Generally tandem seals which deploys aback up seal are used. double seals are also used.
 - How does identify seal leakage? Seal health can be monitored by seal gas flow at inlet and outlet and also the outlet pressures.
 - What are compressor protections? Alarm and trips are given on certain parameters like vibrations, axial position, lube-oil pressure, bearing temperatures, etc. Operation of machine beyond permitted values can cause serious damages, hence need to be avoided.
 - Are liquids in the process detrimental to compressors? Substantial amounts of liquid can cause valves, piston rings -guide rings, packing, bearing and seal failures.
 - What is turndown in compressor? Minimum capacity at which compressor can be operated is called turndown.
 - Reciprocating compressor can be control / regulate by...
 - 1) Suction unloader 2) Bypass (discharge to suction), 3) Clearance pocket
 - 4) Variable speed
 - What is application of piston ring and rider ring in reciprocating compressor?

The basic difference between lubricated and non lubricated compressor – the piston works against pressure and should sliding seal so that it can compress the gas without leakage so in lubricated cylinder piston would be plug piston with very close fit to cylinder bore but because of temperature and pressure or other reasons piston rings are used for sealing which is thin metallic split ring fitted on piston groove , this ring made with spring or tension which tends to push out against the cylinder wall and make close / tight sliding fit , piston ring do not support piston its float in ring grooves of the piston, the piston is supported by thin oil film to the cylinder wall.

In non lube / oil free compressor ,piston supported by rider ring which is also refer as wear , bull or rider ring is low friction material like carbon or Teflon

Why Reciprocating Compressor used?

Reciprocating compressors are used when intermittent duty cycle is required. They are offered as single or multi-stage. Reciprocating Compressors typically offer a lower installation cost, low noise level, and a relatively low maintenance cost.



- What are the basic components of a reciprocating compressor valve?

 Most valves have tive basic components:

 Seath
 Guard (quard, stop plate, buffer, plate, etc.)

 Saming element (valve plate or valve ning; channel, poppet, feather strip, ball, etc.)

 Damping element (valve plate or valve ning; channel, poppet, feather strip, ball, etc.)

 Are there different kinds of reciprocating compressor valves?

 There are several different kinds of reciprocating compressor valves?

 There are several different kinds of reciprocating compressor valves?

 There are several different kinds of reciprocating compressor valves?

 **What does a reciprocating compressor valves*

 **What does are two abjectives......fficiency and durability. The aerodynamic flow efficiency depends greatly on the restrictions in the valve. The gas must pass through the seat of his material valve plane and the valve and the valve. The gas must pass through the seat of new through the great of his material valve in the valve is the valve valve is the valve is the valve is the valve is the valv



Difference between lubricated & non lubricated reciprocating compressors

Lubricated Recipe comp. means lubricant is fed between bearings shaft cylinder & pistons wherever lubrication is required , non lubricated compressors means lubrication is done in shaft & bearings but cylinder & piston no lubrication because air /gas supply is required should be oil free & moisture free special purpose around cylinders they provide water jacket to remove heat during cylinder & piston friction plus metal used in cylinders & piston is of special grade that does not allow to get jamming of pistons air from non lubricating comp. is required for pneumatically operated machines & instruments where oil free moisture free dry air is required .

What is hermetic compressor?

A fully welded or serviceable in hermetically sealed compressor, the compressor and the motor are enclosed in the welded steel casing and the two are connected by a common shaft. This makes the whole compressor and the motor a single compact and portable unit that can be handled easily. The hermetically sealed compressor is very different from the traditional open type of compressors in which the compressor and the motor are different entities and the compressor is connected to the motor by

What is capacity control with reciprocating compressor?

Capacity control is the process by which the flow of the discharged gas from the compressor is controlled. This can be accomplished by several methods.

- 1. Controlling the speed of the compressor.
- 2. Controlling the clearance of the compressor.

what is the difference between axial flow compressor and centrifugal compressor

The centrifugal flow compressor has a single or two stage units using an impeller to accelerate the air and a diffuser to produce the required pressure rise. The axial flow compressor is a multi-stage unit using alternate rows of rotating (rotor) blades and stationary (stator) vanes, to accelerate and diffuse the air until the required pressure rise is reached. Particularly on small engines, an axial compressor is used to boost the inlet pressure to the centrifugal.

 Difference between lubricated Lubricated Recipe comp. means lubricated cylinder & piston no lubrication because special purpose around cylinders they priction plus metal used in cylinders & pistons air from non lubricating comp. is where oil free moisture free dry air is re

 What is hermetic compressor A fully welded or serviceable in hermet enclosed in the welded steel casing and whole compressor and the motor a sing hermetically sealed compressor is very the compressor and the motor are differ coupling or belt.

 What is capacity control with Capacity control is the process by which controlled. This can be accomplished by 1. Controlling the speed of the compress 2. Controlling the speed of the compress 2. Controlling the speed of the compress 3. Throttling the suction valve.

4. Suction valve unloader.

• what is the difference between The centrifugal flow compressor has as and a diffuser to produce the required pusing alternate rows of rotating (rotor) the air until the required pressure rise is used to boost the inlet pressure to the compressor the same frontal area. Axial also can be Air flow is an important factor because in gives more thrust for the same frontal aits pressure ratio by adding extra stages simple and rugged

What are the benefits of screw compressor scan handle dirt and what are the advantages of wet screw compressors offer higher prewhat are the main application area. Screw compressors are widely used in a compressor in motion, these machines compressors.

How much reliable screw machines being rotary in motion, these machines compressors.

How metal to metal contact is avoid Timing gears are used to synchronize the How machines may be fitted with shell type heavy duty journal bearings.

How are bearings lubricated in large Bearings are lubricated with the use of the process of the supplementary. The centrifugal compressor is more rugged than the axial and is also easier to develop and manufacture. But the axial compressor consumes more air than a centrifugal compressor even with the same frontal area. Axial also can be designed to attain much higher pressure ratios. Air flow is an important factor because it determines the amount of thrust. Axial compressor engine gives more thrust for the same frontal area of a centrifugal. Also, the axial has the ability to increase its pressure ratio by adding extra stages. But centrifugals are still used in smaller engines which are

What are the benefits of screw compressors over reciprocating compressors?

Screw compressors can handle dirt and fouling services whereas recip compressors cannot.

What are the advantages of wet screw compressors over dry screw?

Wet screw compressors offer higher pressure ratios in comparison with dry screws.

What are the main application areas of screw compressors?

Screw compressors are widely used in air, refrigeration and process services.

How much reliable screw machines are?

Being rotary in motion, these machines have fairly very high reliability in comparison to reciprocating

How metal to metal contact is avoided in dry screw compressors?

Timing gears are used to synchronize the motion of two rotors; which prevents contact of two screws.

How wet screw compressor s different than dry screw compressor?

Oil is injected in the process gas for the complete compression process in wet screw compressors.

What types of bearings are employed in screw compressors?

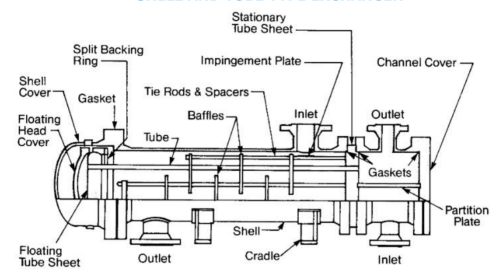
Smaller machines may be fitted with antifriction radial and thrust bearings. Larger machines have shell type heavy duty journal bearings combined with tilting pad type thrust bearings.

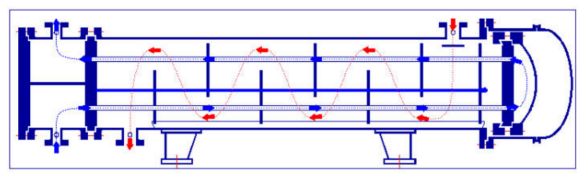
How are bearings lubricated in large screw machines?

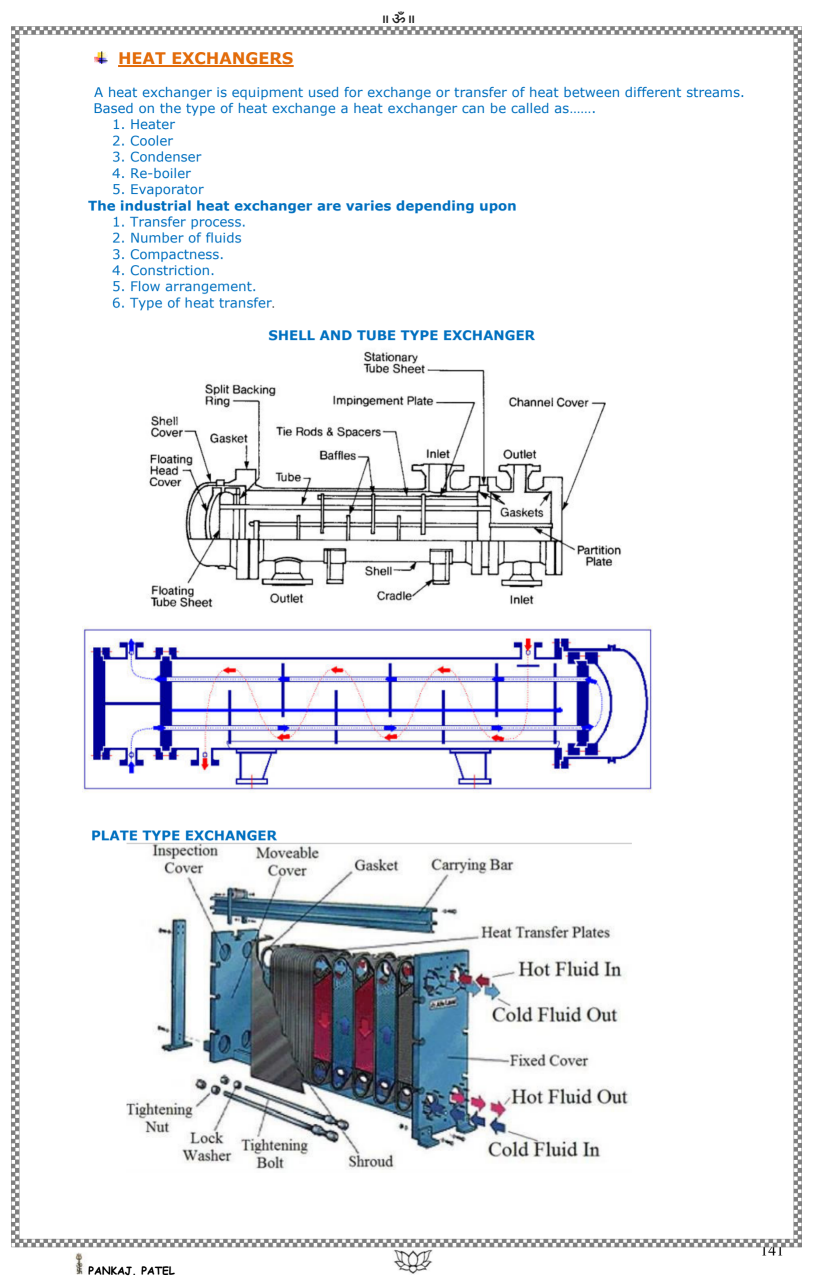
Bearings are lubricated with the use of pressure lubrication system.

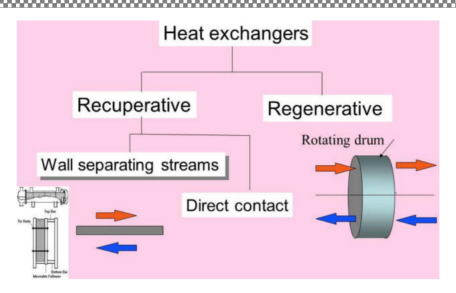


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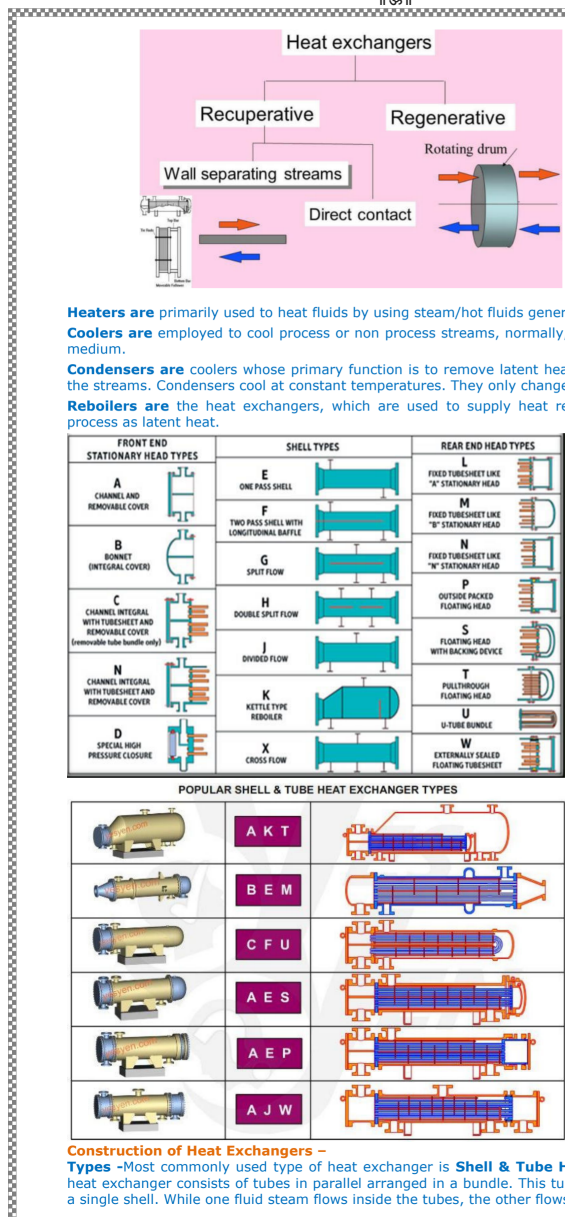


Heaters are primarily used to heat fluids by using steam/hot fluids generally as source of heat.

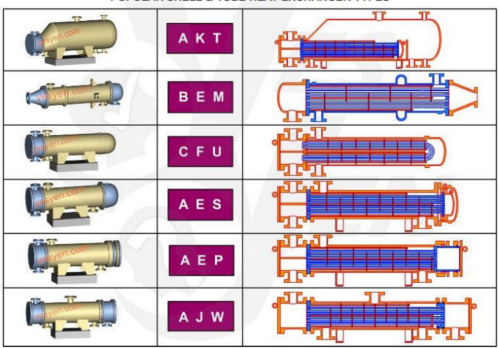
Coolers are employed to cool process or non process streams, normally, water being used as cooling

Condensers are coolers whose primary function is to remove latent heat and not sensible heat from the streams. Condensers cool at constant temperatures. They only change the phase

Reboilers are the heat exchangers, which are used to supply heat requirements of as distillation



POPULAR SHELL & TUBE HEAT EXCHANGER TYPES



Construction of Heat Exchangers -

t Exchange. This type of bundle is then enclosed in ough the shell. Types -Most commonly used type of heat exchanger is Shell & Tube Heat Exchange. This type of heat exchanger consists of tubes in parallel arranged in a bundle. This tube bundle is then enclosed in a single shell. While one fluid steam flows inside the tubes, the other flows through the shell.

Different types of shell & tube heat exchangers are employed in process operation.

Stationary or fixed tube sheet heat exchangers

In this type tubes are expanded into two tube sheets at the ends of the tubes and these tube sheets

Drawbacks: Sudden cooling or sudden heating in this type of heat exchanger may lead to bending or collapsing of tubes as tube sheets are fixed or may pull the tubes loose from the tube sheets. Since tubes are thin walled compared to shell, which is normally made up of cast iron construction, shell heating or cooling is much slower compared to that of tubes. Due to this thermal strains may develop in shell causing its failure. Inside of the tubes cleaning by wire brush or mechanical means is easy, where as tubes outside cleaning is not so easy as tube bundle cannot be pulled out. Therefore these heat exchangers are not suitable if shell side process streams are dirty

Here one tube sheet floats in shell or the shell. It may not be possible to pull out tube bundle from the shell. But back cover can be opened to expose tube ends. This type of heat exchanger is particularly suited for operations where temperature variations are too large. Because, since one tube sheet is free and floating, expansion of tubes cannot cause breaking or bending of tubes. Also in case, if we can pull out tube bundle, outside of the tube cleaning also becomes easy.

Drawbacks: Internal leakage of floating head cover cannot be easily detected.

This type of exchanger consists of only one tube sheet and all the tube are bent in U-shape. These can withstand higher temperature variations due to U-bending of the tubes. Inner side and outer side of tubes can be easily cleaned by pulling out the tube bundle.

Drawbacks: Danger of mechanical damage or rupture of tubes at U-bend. High velocity of tube side fluid or presence of suspended particles may cause tube damage.

This is another type of heat exchanger, which is made up of metallic thin plates separated by gaskets. They are very compact and easy to clean.

Drawbacks: Cannot be used for fluids of excessive pressure difference ,Due to use of a lot of gasket

In the simplest type of shell & tube (fixed tube sheet) heat exchanger the fluid on tube side, enters the tube from one end, flows or passes only once through the tubes and comes out from the other end.

Similarly, shell side fluid enters the shell from one end, passes only once through the shell and comes out from the other end of the shell. This is called one pass on shell side.

The flow velocity of the fluid and hence the heat transfer rate can be increased by having more than one pass (or multi passes) on both shell and tube side. Baffles are used for this purpose.

A 1.1-heat exchanger means one pass on shell side and one pass on tube side.

A 1.2-heat exchanger means one pass on shell side and two passes on tube side.

Normally in Re-boilers the heat transfer takes place from the condensing media (for example steam) on shell side to a fluid on tube side. The fluid on tube side is circulated in three ways and accordingly the Re-boilers are classified in following categories

If a pump is used to push or force the liquid through the tubes of re-boiler then it is called forced

2. Natural Circulation Type (Thermosyphon)

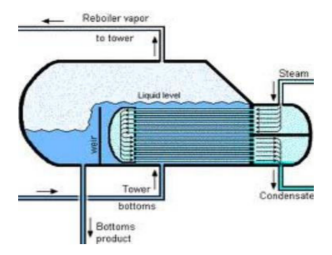
Whenever a fluid is heated its volume increases and hence its density decreases. In a heat exchange, when a fluid inside the tube is in contact with the heated surface of the tube, it tends to rise inside the tube due to decrease in its density and gets replaced by a colder portion of the fluid having higher density. Thus a motion of fluid molecules sets in. Such a fluid motion or circulation caused by density difference arising out of temperature gradient inside the fluid is known as natural circulation or

A Falling film type re boiler is usually a 1-1 fixed tube sheet heat exchanger, designed to operate vertically. Here the tube side fluid (normally a process) enters from top at such a rate that tubes do not flow full of liquid and thereby flows down by gravity touching the tubes wall and have minimum

These types of re-boilers are used when the process fluids are heat sensitive. The ones that may undergo thermal degradation, which is the reason these are usually used for Glycol Distillation process.

Weir is basically a projected plate, which will overflow to other side, maintaining a level upstream, Purpose: Weir plate ensures that the tube bundle is always remaining submerged in the pool of liquid and there is no dry surface at all during heat transfer process





Why to keep open the bypass of weir?

To avoid salt build up, continuous flow will ensure to have a blow down and hence salt levels will never build up.

What is fouling in heat exchangers?

Fouling is basically a deposit of dirt on the surface of tubes of a heat exchanger. This dirt can be salts, mud, soil etc. Due to this deposit, the heat transfer area of the heat exchanger is reduced and finally the exchanger cannot deliver the required duty.

What causes fouling?

Basically there are two contributors for Fouling

- 1. Low Velocity
- 2. High temperature

Both these factors speed up fouling rate.

What is the purpose of cleaning exchanger?

The purpose of cleaning an exchanger is to remove the deposit and bring back the surface area to heat transfer.

FOULING FACTORS

In the actual service of heat exchangers, the heat transfer surface does not remain clean with time. Scale, dirt and other solids such as salt, carbon, algae etc. deposit on one or both sides of the tubes. Such deposits act as resistance to heat transfer and reduce heat transfer rate. Chemical inhibitors are often added to avoid or reduce these fouling problems. Water velocity above 1M/sec. is generally used to reduce fouling. A factor called as fouling factor is used in overall heat transfer coefficient to account for fouling in the heat exchangers.

Heat Exchanger Types and Selection

- Application (i.e. sensible vapor or liquid, condensing or boiling)
- Operating pressures & temperatures (including startup, shutdown, normal & process upset conditions)
- Fouling characteristics of the fluids(i.e. tendency to foul due to temperature, suspended solids
- Available utilities (cooling tower water, chilled water, steam, hot oil...)
- Temperature driving force (i.e. temperature of approach or cross and available)
- Plot plan & layout constraints
- Accessibility for cleaning and maintenance
- Considerations for future expansions
- Mechanical considerations such as: 1) material of construction; 2) thermal stresses (during startup, shutdown; process upset and clean out conditions); 3) impingement protection
- purchase cost
- installation cost
- Operating cost (pumping, fan...)
- maintenance cost

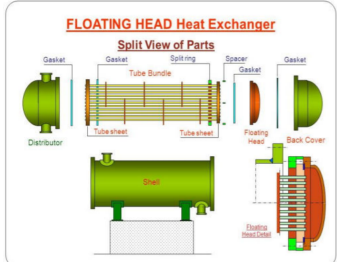
Shell & tube Exchanger cleaning Work

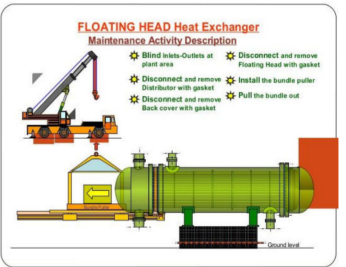
1 . ISOLATION & preparation:

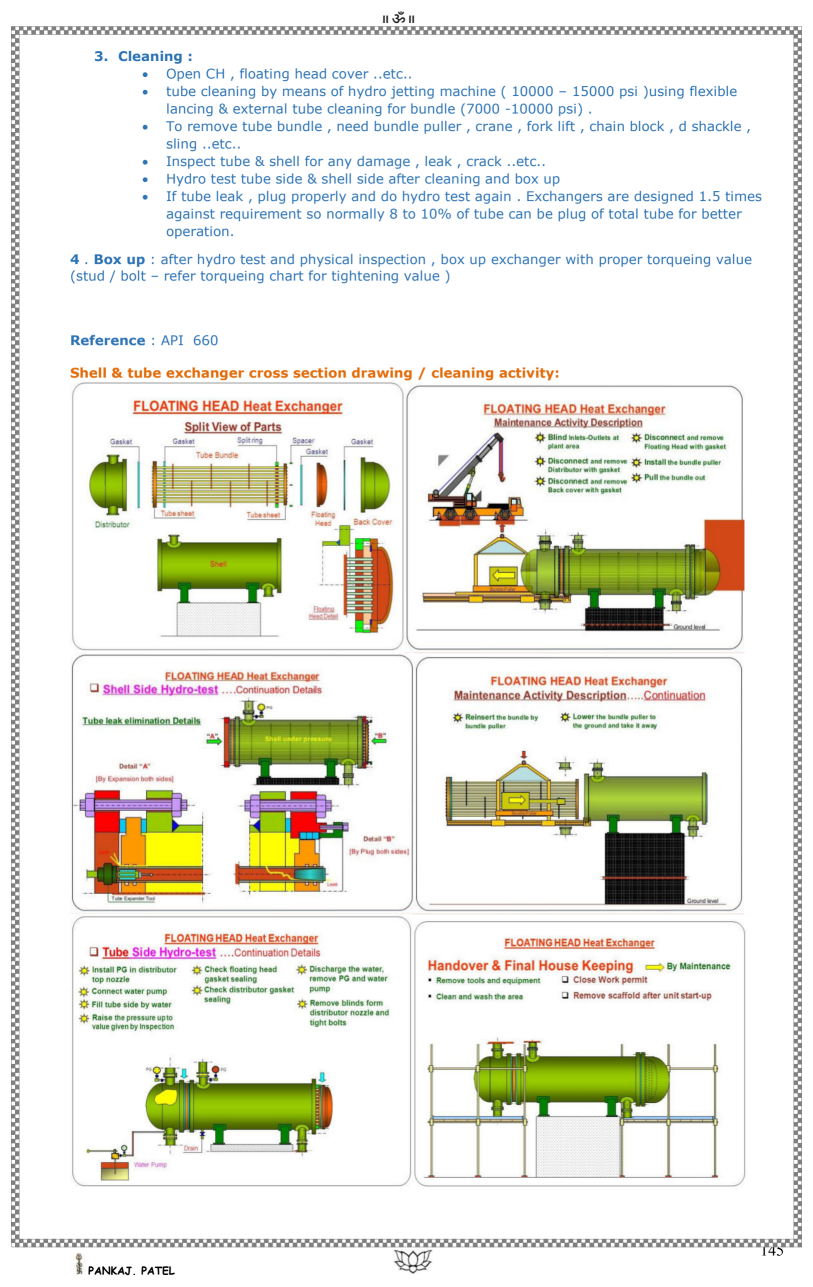
- Isolation: De-pressurize pipelines and Isolate/close all valves of those pipelines connected with exchanger.
- Empty the pipeline from the product and push it to the stripping line.
- Install the spades on upstream & downstream to blind the lines.
- Installation scaffolding and removal of insulation , arrange lightning
- Check for exchanger gasket (dimension, physical, property ...etc..)
- Review data sheet & drawing for test pressure (shell side & tube side), gasket, weight. Etc.

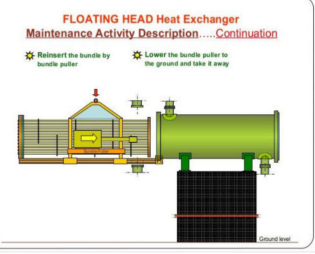
- **External Inspection** The inspection is performed on the external to determine if leaks, mechanical or structural damage is present. Inspection is performed at least every five (5) years or at the guarter corrosion-rate of the shell, whichever is less.
- Internal Inspection The internal inspection involves a complete visual inspection, by U.T. or other NDT techniques, on all structures / parts , tube wall thickness , tube physical check ,baffles , support plates, gasket contact surface , nozzles..etc

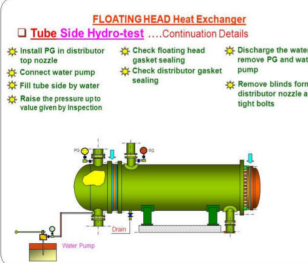




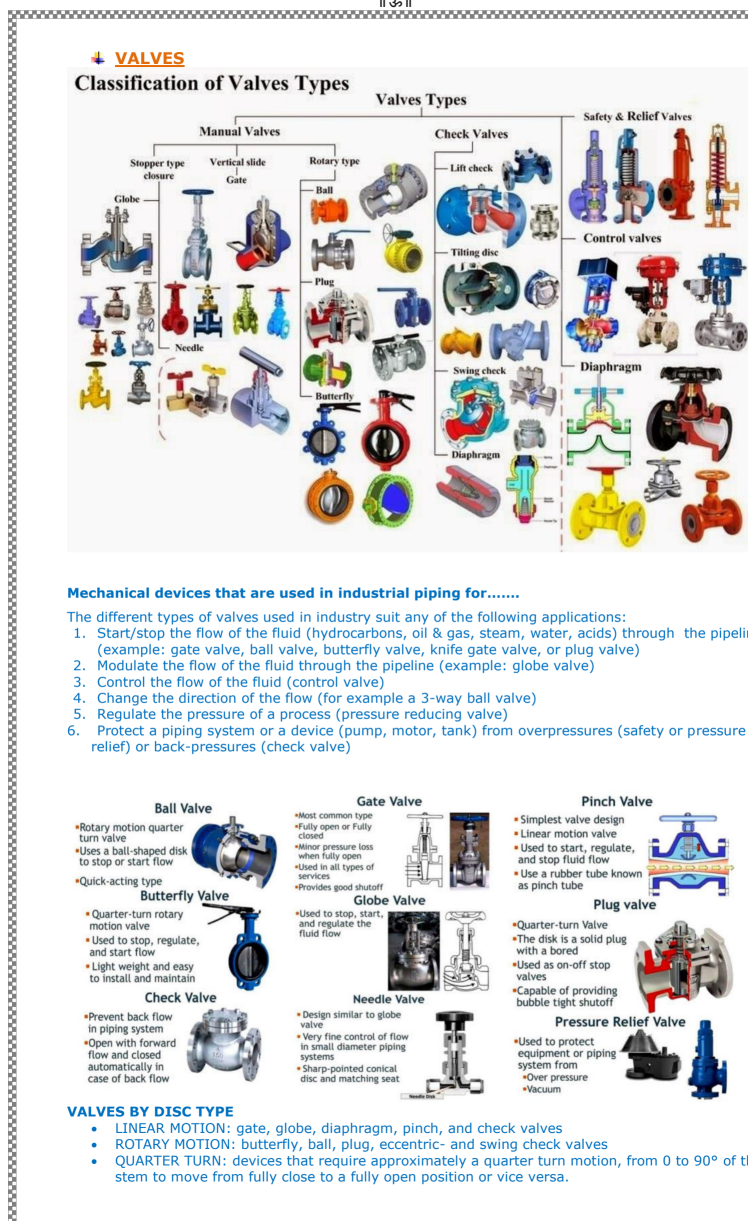












Mechanical devices that are used in industrial piping for......

The different types of valves used in industry suit any of the following applications:

- Start/stop the flow of the fluid (hydrocarbons, oil & gas, steam, water, acids) through the pipeline (example: gate valve, ball valve, butterfly valve, knife gate valve, or plug valve)
- Modulate the flow of the fluid through the pipeline (example: globe valve)
- 3. Control the flow of the fluid (control valve)
- 4. Change the direction of the flow (for example a 3-way ball valve)
- 5. Regulate the pressure of a process (pressure reducing valve)
- Protect a piping system or a device (pump, motor, tank) from overpressures (safety or pressure



Gate Valve

- Provides good shutoff

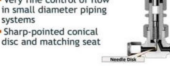




Needle Valve

 Design similar to globe Very fine control of flow

in small diameter piping



Pinch Valve

- Simplest valve design Linear motion valve
- Used to start, regulate, and stop fluid flow
- Use a rubber tube known as pinch tube



Plug valve

- Ouarter-turn Valve
- The disk is a solid plug with a bored
- Used as on-off stop valves
- Capable of providing bubble tight shutoff



Pressure Relief Valve

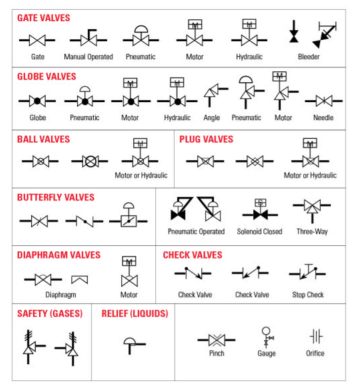
- Used to protect equipment or piping system from
- Over pressure Vacuum



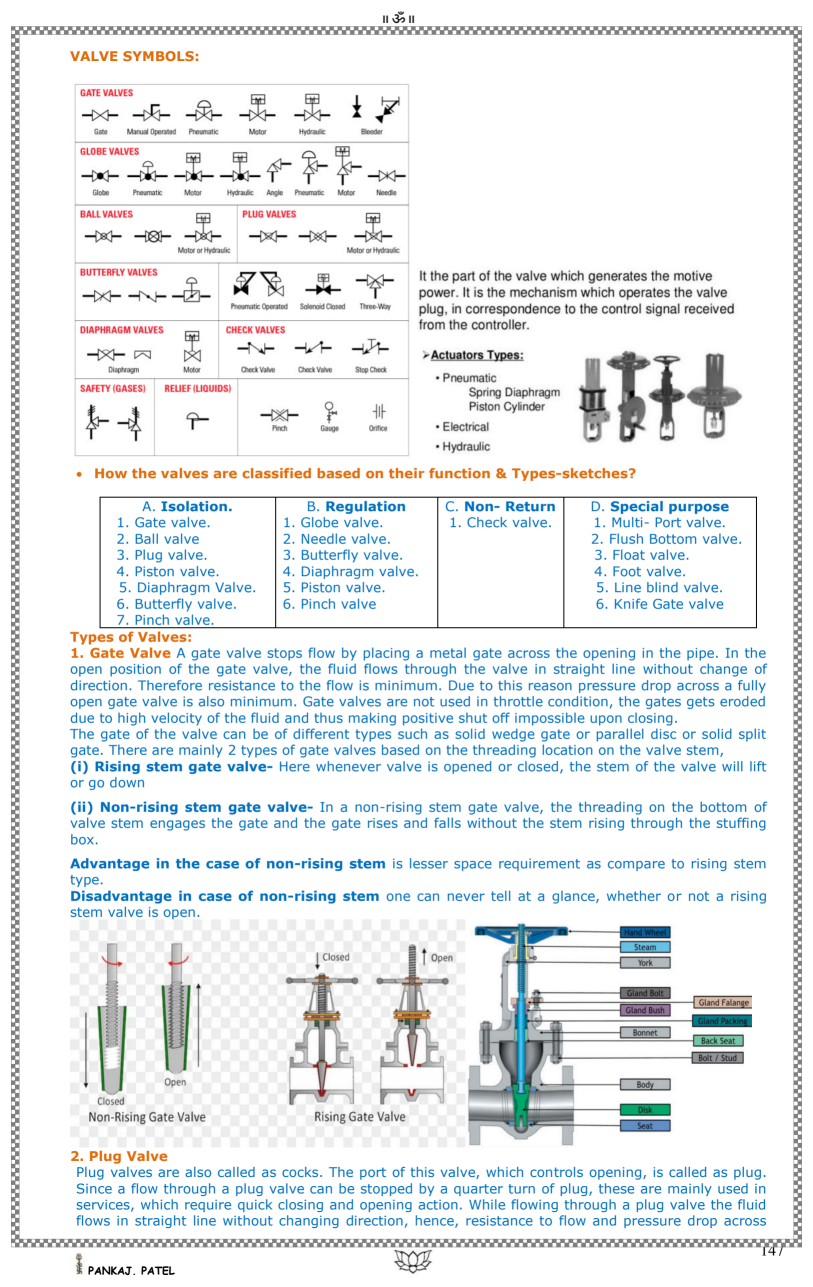


- LINEAR MOTION: gate, globe, diaphragm, pinch, and check valves
- ROTARY MOTION: butterfly, ball, plug, eccentric- and swing check valves
- QUARTER TURN: devices that require approximately a quarter turn motion, from 0 to 90° of the stem to move from fully close to a fully open position or vice versa.











the velve is minimum. Since turning of plug causes friction, plug need to be lubricated to minimize its wear. Smeditines, if process fluid contamination with lubricant cannot be tolerated, non-lubricated valves of special materials must be used.

3. Globe Valve

When a fluid flows through a globe valve, there is a change of direction of flow. Due to this reason the restance to flow and pressure drop across the valve are higher here than in the case of gate or plug erosion of the disc is likely to be even. Due to this reason, positive shut off is possible with this valve even after long use. Therefore this valve can be used for throtting services. For the least pressure drop, a globe valve should be installed such that the flow is from the under the disc. Deposition of solid particles on the valve seat prevent the complete closing of the valve hence these valves centre of the complete closing of the valve hence these valves centre of the use of for hardling sturries i.e. liquids containing solids.

These valves offer some advantages not passible with other valves. These provide smooth stream lined fluid passages without pockers. They can be used for flow control, leak tight closure and even with fluids carrying solid particles. Since only diaphragen cornes in contact with process fluids, working mechanism of the valve prevents product contamination and corrosion of valve parts. Maintenance of the valve is easy and simple. They are used in process to overcome the problems of corrosion, services are also quick opening type valves. A quarter turn can open or close the valve. Valve seat can be made up of a wide variety of materiels. Therefore these can be used over a wide range of temperatures as well as processes fluid applications. Ball valves are non-sticking and provide tight closure. Pressure drop across the valve is very small. They are easy to repair and maintenance costs are low.

They are varyes imple in design. They are used to control or regulate fluid flow. The pressure drop across the valve is very smal

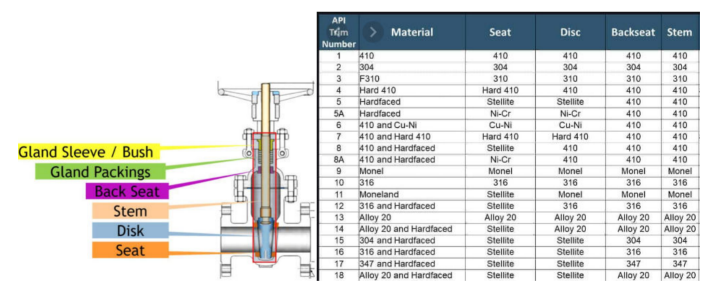


- The valves body & shell materials comply with ASME and ASTM material standards for
- Body & shell materials are heat-treated to ensure proper grain structure, corrosion resistance,
- Wall thicknesses of body and other pressure-containing components meet ASME B16.34 specified minimum values for each pressure class.
- NPT and SW end connections comply with ASME B1.20.1 or ASME B16.11.
- Stems are internally loaded and blowout proof.
- All bolting will be ASTM grade with maximum applied stress controlled by B16.34.
- Each valve is shell tested at 1,5x rated pressure for a specific test time duration.
- Each valve is tested for seat leakage in both directions for a specific test time duration.
- Each valve is permanently tagged with materials of construction, operating limits and name of

Manufacturers of valves used in the oil and gas industry need to know the following information to supply the right device:

- Valve pressure rating (class range from 150# to 4500#)
- Specification (example API 6D, API 600, API 602, etc..)
- Body and trim materials (at least)
- Required end connection (flanged, threaded, butt weldetc)
- Fluid in the pipeline (>oil, gas, water, steam, solids)
- Working temperature and pressure

- Origin restrictions (exmp. Chinese origins allowed or not ...)



*****	***************************************									
ובע Δ	ve complies with A	ASME R1	6 34 Wh	en the f	follow	ing conditions ar	re met:			
	The valves body							ıl standarı	ds for	
	chemistry and s	trength								
•	-	iterials a	re heat-	treated	to er	isure proper grai	n structur	e, corrosi	on resist	anc
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•						SME B1.20.1 or A	SME B16.	11.		
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	the manufacture	er.								
1anı	ufacturers of val	ves use	d in the	oil an	d gas	s industry need	to know	the follo	wing	
	mation to supply	y the rig	ght devi	ce:						
•	Valve type Bore size in NPS	or DN								
•	Valve pressure r		lass rand	ie from	150#	# to 4500#)				
•	Specification (ex									
•	Body and trim m	naterials	(at leas	t)						
•						butt weldetc	:)			
•	Fluid in the pipe Working temper				team	, solids)				
	Quantity	ature ar	iu pressi	ii e						
•	Delivery time									
•	Origin restriction	ns (exm _l	p. Chines	se origin	ns all	owed or not)				
	as 'valve trim'. l replaceable. Us i	Usually t ually pa	these par Irts like	ts are s stem,	subje clos u	mally exposed to ct to wear and do ure member, se	egradation eating sur	and hend face etc.	ce are are cal	lle
	as 'valve trim'. l replaceable. Us i	Usually t ually pa	these par Irts like	rts are s stem, ody, bo	closu closu nnet,	ct to wear and de ure member, se yoke etc. are no	egradation eating sur ot consider Seat	and hend face etc. red as trin	are cal n (API 60	00)
	as 'valve trim'. l replaceable. Us i	Usually t ually pa	these par Irts like	rts are s stem, ody, bo	API Trim Number 1	ct to wear and de ure member, se yoke etc. are no Material	egradation eating sur ot consider Seat	and hend face etc. red as trin	are cal m (API 60 Backsean	lle 00
	as 'valve trim'. l replaceable. Us i	Usually t ually pa	these par Irts like	rts are s stem, ody, bo	API Trim Number 1 2 3 4	ct to wear and de ure member, se yoke etc. are no Material	egradation eating sur ot consider Seat 410 304 310 Hard 410	pisc Disc 410 304 310 410	Backsean 410 304 310 410	lle 00
	as 'valve trim'. l replaceable. Us i	Usually t ually pa	these par Irts like	rts are s stem, ody, bo	API Trim Number 1 2 3 4 5 5A	ct to wear and de ure member, se yoke etc. are no Material 410 304 F310 Hard 410 Hardfaced Hardfaced	egradation eating sur ot consider Seat 410 304 310 Hard 410 Stellite Ni-Cr	pisc 410 304 310 410 Stellite Ni-Cr	Backseat 410 304 310 410 410 410	00
	as 'valve trim'. l replaceable. Us i	Usually t ually pa	these par Irts like	rts are s stem, ody, bo	API Trim Number 1 2 3 4 5	ct to wear and de ure member, se yoke etc. are no Material 410 4304 F310 Hard 410 Hardfaced	egradation eating sur ot consider Seat 410 304 310 Hard 410 Stellite	pisc Alia Disc 410 304 310 410 Stellite	Backseat 410 304 310 410 410	00
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PI Trin umber 11 21 3 4 5 5a 6	as 'valve trim'. It replaceable. Use valve trim. The valve trim valve trim. The valve trim valve trim. The valve trim	services with hear e parts so services with hear enent and is excelle e, low erosive service for medium press corrosive service for higher pressur frequiring long sen and more corrosive	at treated seats an ent for contacting vice between -265°C ere and more corrective life up to 593 ve service.	d wedges. Genparts such as sept and 450°C. 2-265°C and 451°C. and 650°C and sixte/erosive service.	API Trim Number 1 2 3 4 5 5 A 6 7 8 8A 9 10 11 12 13 14 15 16 17 18 eral very lottems, gate	Material 410 304 F310 Hard 410 Hardfaced Hardfaced Hardfaced Hard 410 410 and Hard 410 410 and Hard 410 410 and Hardfaced Monel 316 Moneland 316 and Hardfaced Alloy 20 Alloy 20 and Hardfaced 316 and Hardfaced 316 and Hardfaced 316 and Hardfaced 316 and Hardfaced 317 and Hardfaced 318 We revolve or non-corrosive services, and discs. Steam, gas & general	egradation eating sur ot consider Seat 410 304 310 Hard 410 Stellite Ni-Cr Cu-Ni Hard 410 Stellite Ni-Cr Monel 316 Stellite	pressure water and	Backseat 410 304 310 410 410 410 410 410 410 410 A10 A10 A10 A10 A10 A10 A10 A10 A10 A	t s
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PI Trim umber 11 21 3 4 5 5 5 6 7 8 8 8 9 10 11 12 13 14 15	as 'valve trim'. Use replaceable. Use valve trim. The valve trim. The valve trim. The state of the valve trim to	services with hear enert and is excelle, low erosive service for medium press corrosive service and more corrosive and more corrosive and more corrosive service serv	at treated seats an ent for contacting vice between -265°C are and more corrollice at low temperature and more corrollice at low temperature and more corrollice at low temperature service.	d wedges. Genparts such as sept and 450°C. and 450°C and 451 rosive service. and 650°C and water, acids, corrosive to 410 stures. Low term envice.	API Trim Number 1 2 3 4 5 5 A 6 7 8 8A 9 10 11 12 13 14 15 16 17 18 eral very lottems, gate which eral very lottems, gate trice. r moderate sive fluids. alkalies. H stainless s sperature se	ct to wear and de la	egradation eating sur ot consider Seat 410 304 310 Hard 410 Stellite Ni-Cr Cu-Ni Hard 410 Stellite Ni-Cr Monel 316 Stellite	pressure water and service.	Backseat 410 304 310 410 410 410 410 410 410 A10 A10 A10 A10 A10 A10 A10 A10 A10 A	t s AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA



- ## Refrigeration basics:

 * Refrigeration basics:

 * Refrigeration is the removal of heat from a material or space, so that its temperature is lower than that of its surroundings.

 * When indrigerant absorbs the unwanted heat, this raises the refrigerant's temperature ("Saturation Temperature") so that it changes from a liquid to a gas—it evaporates. The signid-This is called "Latent Heat".

 * This cycle is based on the physical principle, that a liquid extracts heat from the surrounding area as it evaporation (soles) into a gas.

 * The refrigerant will be both a vapor and a liquid in the loop.

 * Saturation Temperature" can be defined as the temperature of a liquid, vapor, or a solid, Refrigeration cycle

 * The refrigerant man components in a refrigeration system:

 * The Compressor

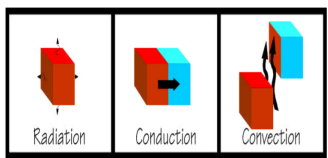
 * The Metering Device

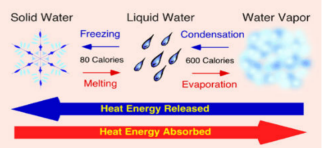
 * The Prefrigeration control of the Prefrigeration cycle, The evaporator is low pressure side and the condenser is high pressure side, these pressure areas are divided by the other two components. On one end, is the metering device which controls the refrigerant flow, and on the other end, is the configuration compressor.

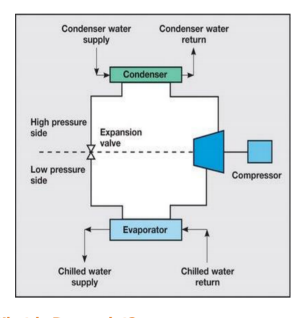
 * The Officer of the Compressor in the trefrigeration cycle, the evaporator is called the "Suction Line". It brings the low pressure refrigerant vapor from the evaporator and compresses it into a high pressure vapor. The inlet to the compressor is called the "Suction Line". It brings the low pressure refrigerant vapor from the evaporator and compresses it into a high pressure vapor, it removes it to the outlet called the "Suction Line". Condenser:

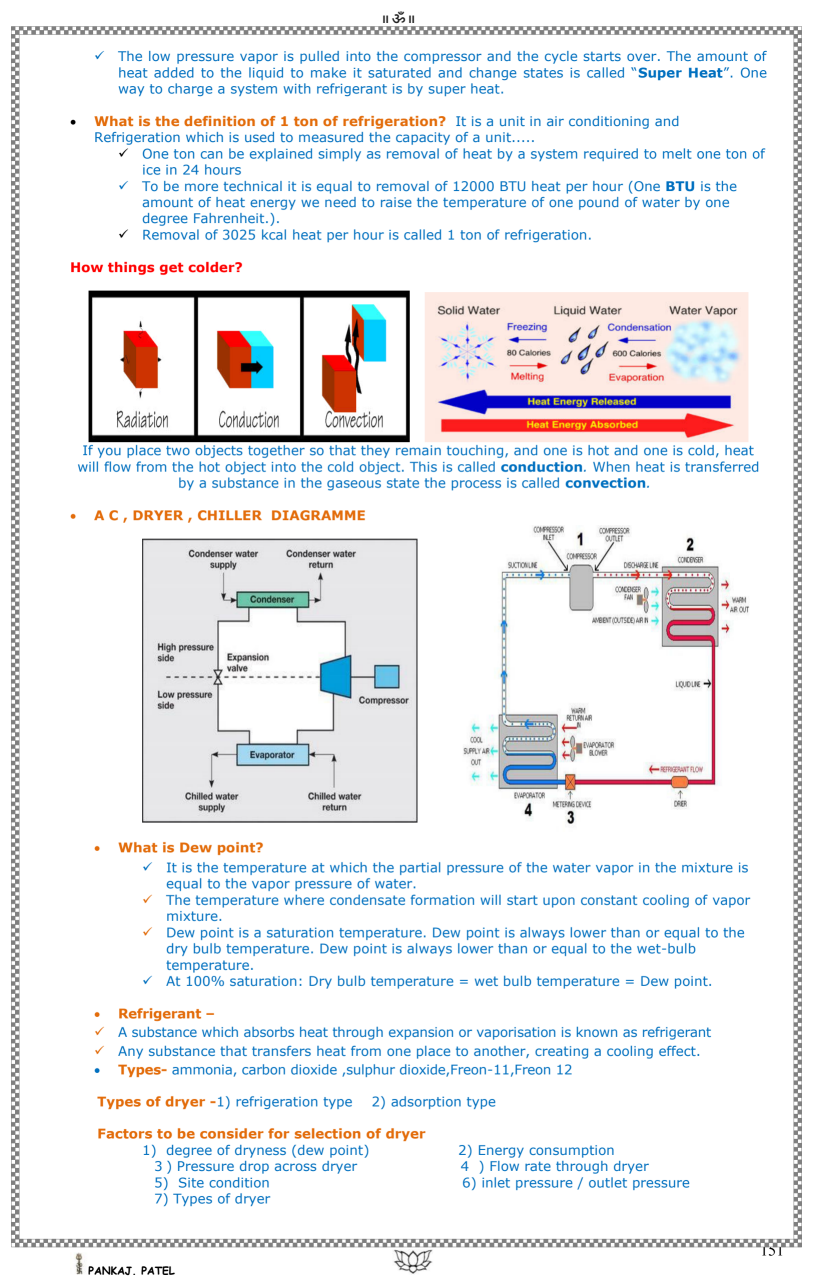
 * The Discontine of the Condenser of the Condenser of the condenser compresses the refrigerant time and the condenser condenser compressor and compresses the condenser condense





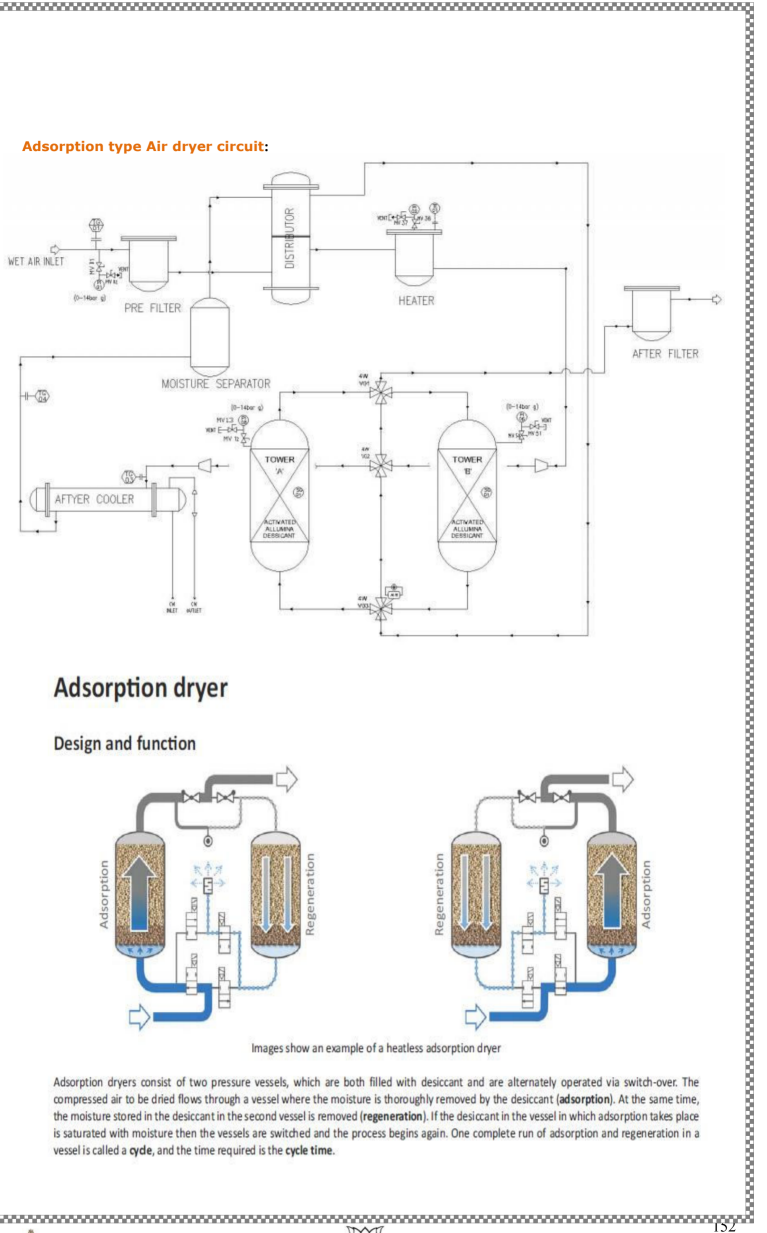






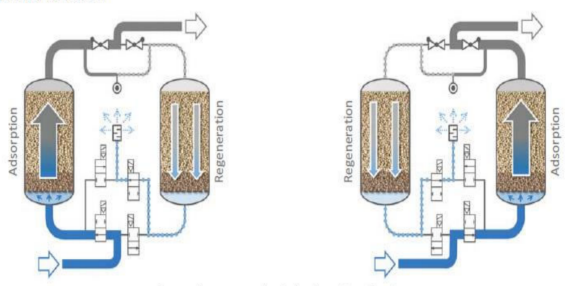


Adsorption type Air dryer circuit:



Adsorption dryer

Design and function

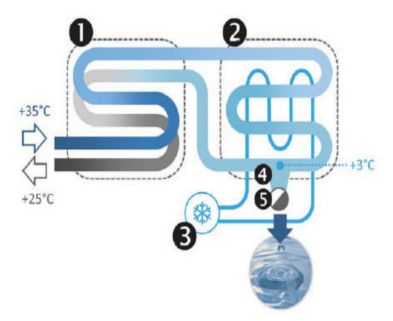


Images show an example of a heatless adsorption dryer

Adsorption dryers consist of two pressure vessels, which are both filled with desiccant and are alternately operated via switch-over. The compressed air to be dried flows through a vessel where the moisture is thoroughly removed by the desiccant (adsorption). At the same time, the moisture stored in the desiccant in the second vessel is removed (regeneration). If the desiccant in the vessel in which adsorption takes place is saturated with moisture then the vessels are switched and the process begins again. One complete run of adsorption and regeneration in a vessel is called a cycle, and the time required is the cycle time.

Refrigeration dryer

Design and function



Refrigeration dryers consist of two heat exchangers and a controlled refrigerant circuit.

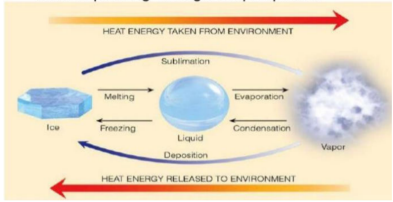
The compressed air flowing in is pre-cooled in the first heat exchanger, the air-to-air heat exchanger (1), by the compressed air in counterflow direction, which is already cooled and flowing out.

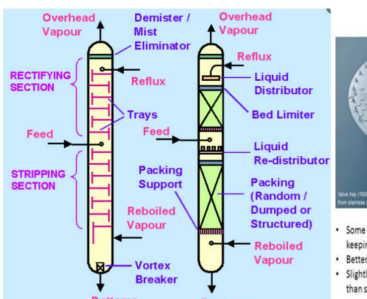
In the second heat exchanger, the refrigerant-to-air heat exchanger 2, the compressed air is cooled down to its minimum temperature by the connected refrigerant circuit 3. During the entire cooling process, moisture in the compressed air precipitates in the form of condensate which is centrally collected 4 and automatically discharged 5. Finally, using the air-to-air heat exchanger 1, the compressed air is heated again by the warm, incoming compressed air in counterflow direction and thus brought to an undersaturated state. Provided that the compressed air temperature does not fall below the pressure dew-point, no more conden-

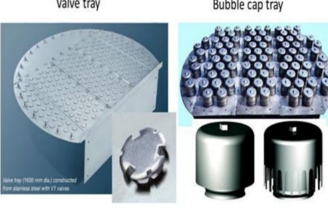
sate can arise.

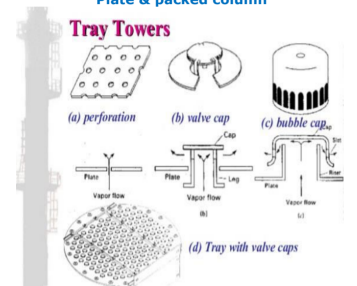
What is sublimation?

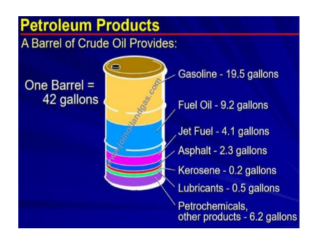
Sublimation is the process where a solid changes phase and turns directly into gas without passing through a liquid phase.

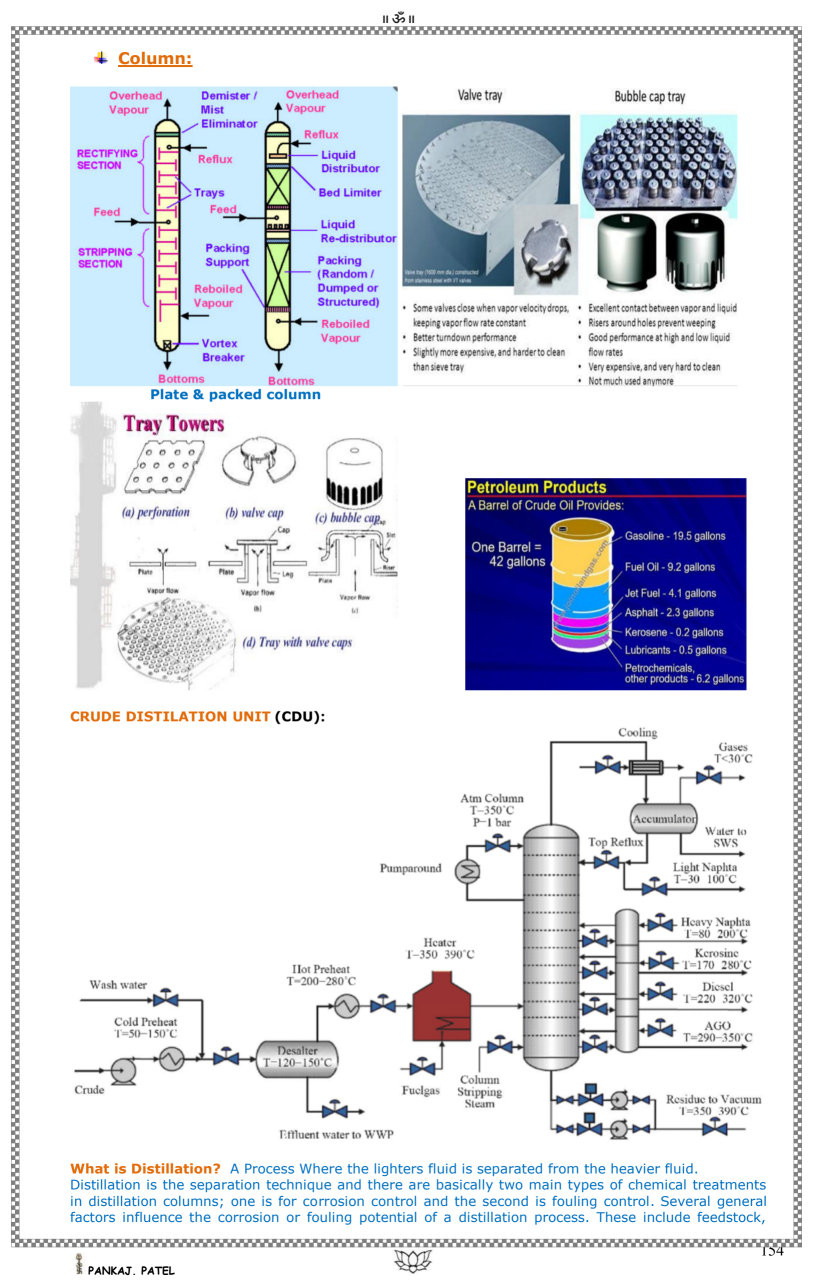












temperatures, reboiler heat fluxes, and hydrocarbon residence time. The type of feedstock for a distillation column has a large influence on the fouling potential.

There are a least four types of chemical treatments in the process industry distillation....

- 1. Antifoulants which include dispersants, inhibitors, metal deactivators, retardants, antiscalants, and
- 2. Corrosion Inhibitors which include neutralizers, and both nitrogen and nonnitrogen-based filming
- 3. Phase Separation Chemicals which include emulsion breakers, defoamers, antifoams, extraction
- 4. Scavengers which include agents to remove sulfides, oxygen, peroxide, and carbonyls.

The vapors and liquid contact can be performed in different ways in a column. Based on this there are

Plate column may further be divided into three types:

Here the column is divided in sections by means of horizontal plates. Each plate carries a number of short nipples covered by bell shaped caps. Vapors from the plate rise through the nipples, diverted downward by the caps, comes out through the slots and finally bubbles out through the pool of liquid on the plate. Liquid flows across the plate through the down

B SIEVE PLATE COLUMNS In this type also the column is divided into a number of sections by plates. Each plate having a number of perforations or sieves. The liquid in this column flows across the plate, over the weir and through the down comer to the next plate below. While the vapours from the plate rise through the sieves of the plate.

Valve tray columns are modified version of sieve trays with lift with valves provided on the sieves of the plates. In the case of sieve tray columns, the liquid instead of flowing through the down comers, may drain through the sieves when the rising vapour velocity is very low. This possibility is minimized in valve tray columns as the valves prevent the liquid flow

In a packed column, the column is filled with some sort of suitable material, which offers a large surface area for the intimate contract of liquid and vapours. Different types of packing can be used to fill a packed column. They are: Raschig rings , Pall rings , Intalox saddle etc.

Packing arrangement inside a column is further classified as random packing and stacked packing.

- Random packing is one where packing are directly into the column and individual pieces of packing are not arranged in any particular pattern.
- **Stack packing** is one where the packings are arranged in a particular pattern. Stack packing gives lower pressure drop compared to random packing and hence normally wins over random
- Vane Separator It is basically a set of plates, having configuration of vanes, through the vapors/Gas passes vanes knock out the entrained moisture
- Demister Pads They are woven pads of wire mesh, used to knock down the entrained liquid in
- **Distributors** They are the devices used to uniformly and evenly expose the liquid/Gas/Vapour through packed beds, so that there is no short circuit.
- Chimney Tray This is a tray that has a provision to hold a pool of liquid and also to allow vapour/Gas to pass through it and liquid to come from top and flow down over a weir.
- Vortex Breaker They are mechanical devices that disable the formation of vortex through a pool of liquid, otherwise the vapour or gas will pass through this vortex.
- Impingement Plate It is a mechanical device, normally a plate, installed on the way of a fluid. They are useful in removing the entrained liquid from Gas/ Vapour and also to lessen the severity of erosion caused by high velocity fluid
- Risers They are lift-able caps on a chimney plate, used to allow gas/vapors to rise through pool of liquid. These caps sit down, when there is no flow of gas/vapors.
- Down comer's -They are mechanical devices that allow liquids to drain from an upper plate to lower plate, without allowing vapours /Gas to pass. They provide a liquid seal for gas/vapor to

Flooding refers to a condition in which liquid backs up over the tray or packed bed, hence increasing

Cause of flooding - Flooding will take place if the amount of liquid flowing down and or the amount of vapour rising up are excessively large. When the liquid flow rate down the column increases, the liquid level in the down comer gradually rises and finally the level becomes flooding during the operation. Other causes of column flooding are foaming of liquid, plugging of tray sieves or down comers by dirt, polymers etc. and thereby resisting the free flow of liquid



- Fifect of flooding In a flooding column since the resistance to vapour flow increases the pressure drop across the tory and across the column necroses registry. In the flooded condition of operation, the column separation efficiency goes low and maintaining product quality and operation condition becomes difficult. Frequent flooding or prologing operation in flooded condition may lead to disturbed packing or plates of the column.

 Countermeasures
 Operation of flooded column, during operation, can be normalized by any or all of the following action:

 Reduce feed to the column
 Reduce heating load of the column**

 District of the work load of the column
 Reduce heating load of the column**

 **District of the column heating load of the colum



rate. Design, condition and placement of the trays in the column can also attribute to the foaming problem. In fact, if trays are too close together, entrainment can occur (i.e. foaming fluid in a lower tray mixes with the liquid on the above tray).

Column Repair / cleaning Work

ISOLATION & preparation:

- Isolation: De-pressurize column and Isolate all valves of those pipelines connected with column and do spading as per operation requirement.
- Arrange for Scaffolding, insulation removal, hose connection, blower, air eductor/ejector, fan, lightning, compressor, dehumidifier
- Check spares tray , valve , gasket , studs ..etc.

2. DE-GASSING

- Open the man ways, keep it open 24 hours for natural degassing.
- Arrange air eductor, fan ..etc.. after removal of man way cover.
- After 24 hours start degassing with air eductors.
- Steaming from operation
- Once LEL become 0% then obtain confined space entry permit to enter inside for cleaning.
- Check VOC with the VOC gas monitor, if VOC is less than 15% can work without full face mask. But more than this level cleaning should be carried out with full face mask (organic cartridge).

3. Column CLEANING

- Cleaning team inside column should have multi-gas detector for monitoring the LEL during cleaning.
- Open internal man way of tray inside column
- Removal of oily water and sludge..etc.
- Clean all tray , cap , valves ..etc. for inspection.
- Clean / inspect / replace chemical injection quill & nozzle

4. Column inspection / repair

- Check all tray for looseness, crack, damage, support ..etc..
- Check all valves , cap ,fittings , stud/bolts , clean or replace if require
- Check internal support, structure, column inside wall, nozzle..etc..- repair if require.

5. Box up



Lubricants

Significance: As the viscosity of the oil increases, so does the density of the material, as a higher density results in oil that is less likely to respond to flow or other movement. Thus, an oil or lubricant with a viscosity grade of 220 is thicker and more solid-like than oil with a VG of 100 or 68. The grade is a literal measurement of the oil's ratio of absolute viscosity in centipoises (a unit of measurement) to the density, also known as centistokes.

Grades: Since its inception in 1975, the organizations have developed 20 viscosity gradients to cover the range of oils and lubricants that are common in hydraulic application. The lowest common ISO grade is 32 and the scale ranges up to 220. The scale also includes grades 46, 68, 100 and 150. Because the viscosity of oil and other liquids is dependent upon temperature, the ISO grade is only applicable at a specific temperature. Base ISO grades are calculated when the oil is at a temperature of 40 degrees C (104 degrees F) and raising or lowering the temperature of the material will alter the oil's resistance to movement such as flow. For example, raising the temperature to 100 degrees Celsius will change the number of centistokes from a grade to just 5.4 centistokes, in comparison to the 32 centistokes at 40-degrees Celsius. At this temperature, the oil is more likely to be effected by flow.

WHY LUBRICATION?

In principle, any two surfaces moving against each other cause mutual wear and generate heat through frictional resistance. Engineering surfaces are rough at micro-scale. Consequently, they only touch at a few points called "Asperities" and at these points, the pressures can reach extremely high values.

If there is relative movement between the surfaces, the pressure breaks down the surface oxide film and the virgin surfaces weld together at the points of contact. When the movement continues, these welds are broken causing wear and dissipation of energy as heat. The combination of heat and wear has a cascading effect and within a short time it results in a complete breakdown of the material.

The purpose and object of Lubrication is to introduce a lubricant film between the two surfaces in order to prevent direct metal to metal contact. The performance of the lubricant is measured by the friction reducing properties resulting in.

- Reduction in power consumption and
- 2. Reduction in premature machine breakdown.

FUNCTIONS OF LUBRICATION:

- 1. To reduce friction between two metal surfaces
- 2. To carry out heat generated due to friction
- To act as a seal against contamination.
- 4. To resist corrosion of the machine parts
- 5. To cleanse the working parts off oxidation, acidification etc

BENEFITS OF GOOD LUBRICATION:

- I. Reduced power consumption.
- 2. Lower machine breakdowns.
- 3. Lower maintenance costs.
- 4. Increased machinery life
- 5. Increased productivity due to reduced plant downtime.

Advantages of Grease over oils:

- **1.** Less frequent application since it retains in the bearing for a longer time
- 2. Acts as a seal or retainer hence does not require oil seal or lip seal arrangement.
- 3. No dripping or spattering like oils, so the surrounding area remains clean.
- Better rust or corrosion protection.
- **5.** Wider range of operating temperatures up to as high as 500°F
- **6.** It minimizes starting friction
- 7. Highly suitable for excessive bearing internal clearances.

Disadvantages of Grease over oils:

- 1. Greases are not as good coolant as oils
- 2. It is less easy to change or replace.
- 3. Greases cannot flush out contaminators.

It is very essential to carry out a plant survey for lubrication that involves following things:

- I. Examining the machines and other such equipment's that need regular lubrication.
- 2. Listing of the parts of the machines to be lubricated.
- 3. Studying the manufacturer's recommendations and instructions regarding lubrication.
- 4. Considering the operating environment (elevated temperatures, moisture etc.)
- 5. Analysing the actual behaviour of the machine.
- 6. Deciding the frequency of lubrication.



Choice of lubricants is primarily determined by the operating speed and temperature. Under normal operating conditions, grease can normally be used. Grease is easily retained in the bearings and it protects the bearing from moisture and impurities. Grease is oils with thickeners, generally in the form of

- Calcium base grease = for up to +60°c
- Sodium base grease = for temp from 30°C to +80°C Lithium base grease = for temp from -30°C to 110^{0} c
- Lead soap additives to prevent water penetration.

Requisite grease quantity (in grams),

G=0.005DB, where, D=bearing OD in mm,

B=bearing width in mm, and G=grease in grams.

Oil is recommended where speeds and temperature are high and heat generated is to be conducted away. All high speeds, oils of low viscosity may be used to keep bearing temp down, whereas at low temp, highly viscous oils must be used to ensure that a sufficiently

- I) To reduce machine downtime and operating costs substantially (Downtime Reduction Strategy).
- 2) To correctly manage lubricants in sumps and reservoirs.
- 3) To optimize lubricant storage and handling procedures.
- 4) To design a safe and efficient storage area.
- 5) To implement "Oil Reclamation" to reduce consumption of lubricants.
- 6) To catch bearing faults with "Wear Debris Analysis".
- 7) To chalk out cost reducing strategies using oil analysis.
- 8) To implement modem oil analysis teamed with vibration and thermography (Reliability Centered
- 9) To select right lubricant with correct viscosity.
- 10) To understand the importance of proper lubrication. _
- 11) To know when to use Synthetic Lubricant.

There are three different types of lubrication: boundary, mixed and full film. Each type is different, but they all rely on a lubricant and the additives within the oils to protect against wear.

Full-film lubrication can be broken down into two forms: hydrodynamic and elastohydrodynamic. Hydrodynamic lubrication occurs when two surfaces in sliding motion (relative to each other) are fully

Elastohydrodynamic lubrication is similar but occurs when the surfaces are in a rolling motion (relative to each other). The film layer in elastohydrodynamic conditions is much thinner than that of hydrodynamic lubrication, and the pressure on the film is greater. It is called elastohydrodynamic

> because the film elastically deforms the rolling surface to lubricate it.

Choice of lubricants is primarily determin operating conditions, grease can norma protects the bearing from moisture and in metallic soaps.

Calcium base greas from -30°C to 110
Lead soap additive Requisite grease quantity G=0.005DB, where, D=bear B=bearing width in mm, and Dil is recommended where speeds and the conducted away. All high speeds, oils of down, whereas at low temp, highly visco thick film of lubrication is formed.

OBJECTIVES OF LUBRICATION:

Description of Lubrication is formed.

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To reduce machine downtime and oper conducted away and the conducted away. All high speeds, oils of down, whereas at low temp, highly visco thick film of lubrication is formed.

OBJECTIVES OF LUBRICATION:

To reduce machine downtime and oper conducted in the conducted away. All high speeds, oils of down, whereas at low temp, highly visco thick film of lubricants in su 3) To optimize lubricant storage and had 1 To design a safe and efficient storage and had 1 To design a safe and efficient storage and had 1 To design a safe and efficient storage and had 1 To design a safe and efficient storage and had 1 To design a safe and efficient storage and had 1 To design a safe and efficient storage and had 1 To design a safe and efficient storage and had 1 To design a safe and efficient storage and had 2 To correctly manage lubricant with correct 10) To chalk out cost reducing strategies 8) To implement modem oil analysis tean Maintenance).

Types of Lubrication

There are three different types of lubrication they all rely on a lubricant and the addition of the part of the part

Even on the most polished and smooth surfaces, irregularities are present. They stick out of the surface forming peaks and valleys at a microscopic level. These peaks are called asperities. In order for full-film conditions to be met, the lubricating film must be thicker than the length of the asperities. This type of lubrication protects surfaces the most effectively and is the most desired.

Boundary Iubrication is found where there are frequent starts and stops, and where shock-loading conditions are present. Some oils have extreme-pressure (EP) or anti-wear (AW) additives to help protect surfaces in the event that full films cannot be achieved due to speed, load or other factors.

These additives cling to metal surfaces and form a sacrificial layer that protects the metal from wear. Boundary lubrication occurs when the two surfaces are contacting in such a way that only the EP or AW layer is all that is protecting them. This is not ideal, as it causes high friction, heat and other undesirable effects.

Mixed lubrication is a cross between boundary and hydrodynamic lubrication. While the bulk of the surfaces are separated by a lubricating layer, the asperities still make contact with each other. This is where the additives again come into play.



The ISO: International Organization for Standardization issued a regulation known as "ISO 3448 Liquid Industrial Lubricants" that classifies lubricants on the basis of their kinematic viscosity value at 40°C (expressed in mm2/sec). Different numbers mark different ISO VG (VG=Viscosity Grade) levels coming close to its viscosity interval

In reality, synthetic lubricants guarantee technological improvements. As regards their cost higher if compared with traditional lubricants mineral based it depends by the considered base; polyalphaolefines, esters, silicones, polygliycolis, perfluorinepoliyetheris, polyisobutylenes etc.

There is no international technical regulations that codify expiration periods. The onset of any problems linked to using an aged lubricant depends mainly on its formulation typology; great care should be given to the product condition in its original package.

- -soluble oils: noticeable separating of compounds or the presence of strong smells
- Even if there are no particular problems regarding expiration date, you should always





Oil analysis (OA)is the laboratory analysis of a <u>lubricant</u>'s properties, suspended contaminants, and wear debris. OA is performed during routine predictive maintenance to provide meaningful and accurate information on lubricant and machine condition. By tracking oil analysis sample results over the life of a particular machine, trends can be established which can help eliminate costly repairs. The study of wear in machinery is called <u>tribology</u> (**Tribology** is the science and engineering of interacting surfaces in relative motion. It includes the study and application of the principles of <u>friction</u>, <u>lubrication</u> and <u>wear</u>). Tribologists often perform or interpret oil analysis data.

OA can be divided into three categories:

- ✓ analysis of oil properties including those of the base oil and its additives,
- ✓ analysis of wear debris from machinery,

Oil Analysis Provides Four Important

1) Condition of Equipment Lubricated Components (Bearings, gears, cylinders, & other lubricated

2) Condition of Lubricant -- Can we continue to use the

3) Level of Contamination -- How contaminated is the lubricant? What is the contamination? Where did it come from? How can we prevent it from occurring

OIL ANALYSIS CATEGORY	TESTS
Fluid Properties	Viscosity, Acid/Base Number, FTIR, Elemental Analysis
Contamination	Particle Counting, Moisture Analysis, Elemental Analysis
Wear Debris	Ferrous Density, FTIR, Elemental Analysis

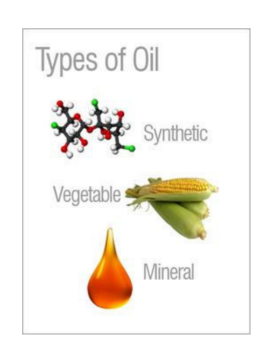
50-80% 50-80% 20-40% 20-30% 25-60%

Oil analysis can be applied to equipment utilization, maintenance and management:

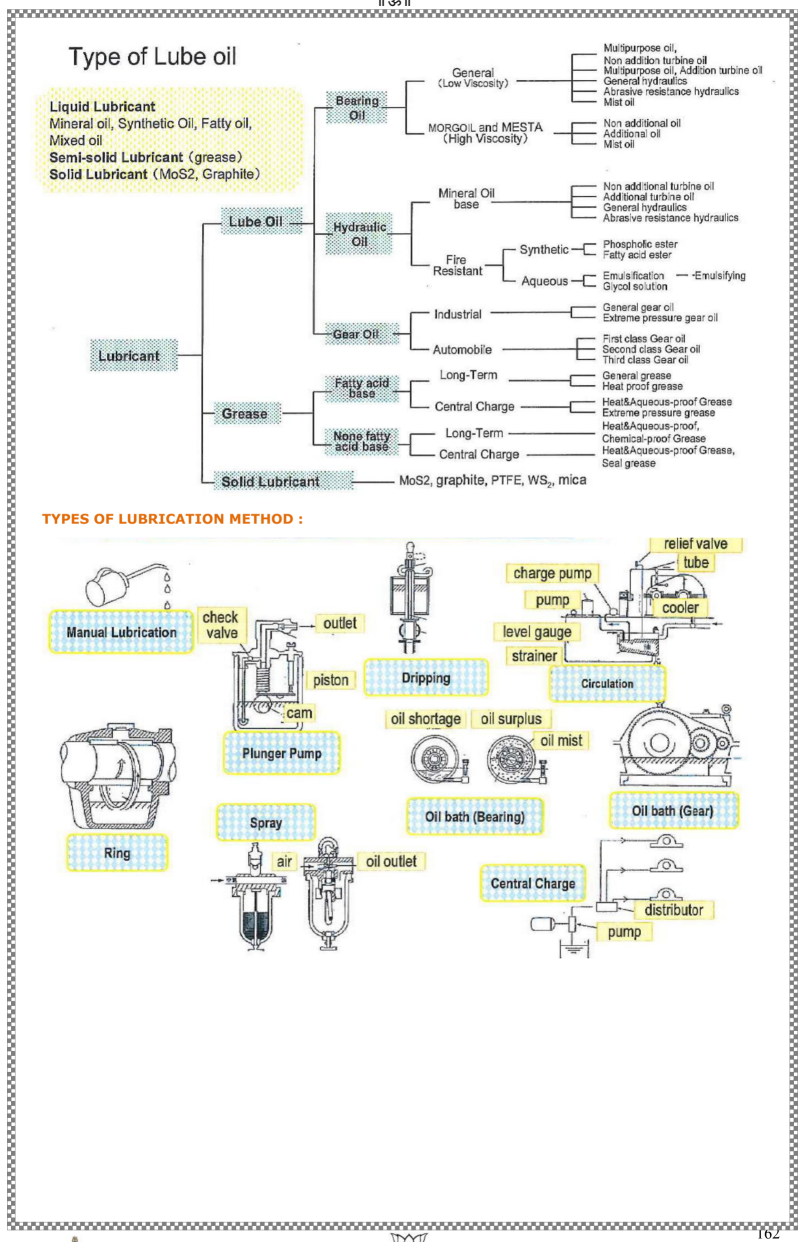
- ✓ Utilization: Increase margins of operational safety, Increase availability by decreasing downtime , Increase overall component lifespan , Control standby equipment and replacement part requirements, Decrease fuel and oil consumption
- ✓ Maintenance : Identify and measure lube contamination and component wear , Eliminate unnecessary overhauls or inspections, Reduce in-service failures and field repairs Establish proper lubricant service intervals
- Management: Improve cost assessment and control for equipment, labor and materials, Improve equipment record-keeping procedures, Evaluate equipment designs / applications, Reveal faulty operator practices

Properties of lubricants

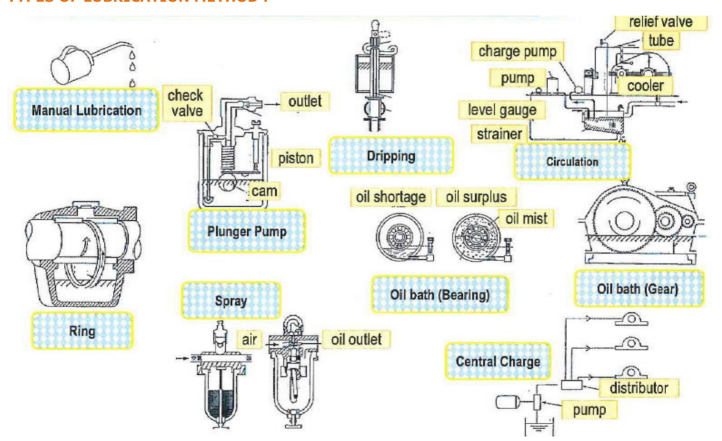
- Total base number or Neutralization number







TYPES OF LUBRICATION METHOD:



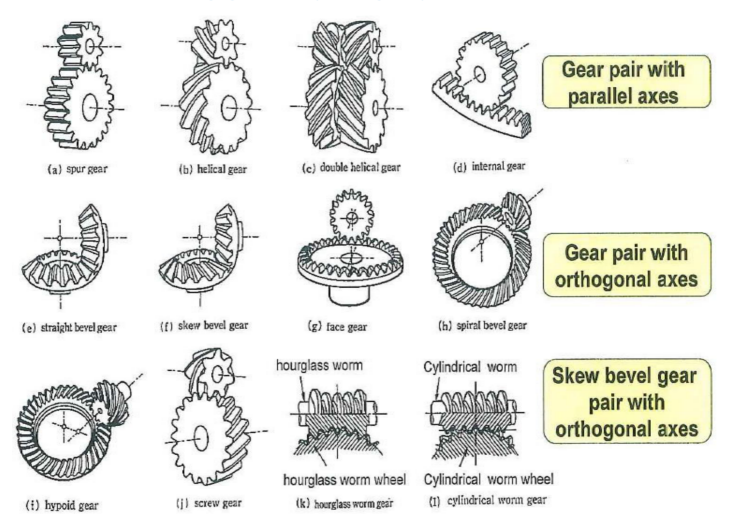
Gears & Gearbox's -

Gears – whenever exact velocity ratio is require between two shafts or when distance between two shafts is too small toothed wheel called gears are used. To transmit rotary motion or power from one shaft to another are called gears, the smaller of gear pair called pinion and bigger is gear.

Gear Ratios

Gear ratio is a number, usually expressed as a decimal fraction, representing how many turns of the input shaft cause one revolution of the output shaft. It applies to transmission, power take off, power dividers and rear axles. It can be defined as the ratio between numbers of teeth on the meshing gears. If the input gear is turning faster than the output gear, the system is said to have **power ratio**. If the input gear is turning slower than the output gear then the system is said to have a **speed ratio**.

In simple gear arrangement, the gear ratio can be simple calculated by looking at the number of teeth on the two gear wheels. It can also be calculated by dividing the tooth count of ring gear to the tooth count of pinion gear, carry out to 2 decimal points. The diameter of the gear wheel can also be calculated. A high gear ratio implies a high torque.



Gearbox Repair Specifications

1. All speed reducers or assemblies will be:

- ✓ Completely disassembled.
- ✓ Hot Tank Stripped.
- ✓ Cleaned, wire brushed of all rust and grease.
- ✓ Inspected and/or tested as follows:
 - Measure all "fits" and compare with original drawing dimensions. Provide photographs and/or sketches for assembly.
 - $\circ\hspace{0.4cm}$ Cases, housings, etc. will be visually inspected for cracks and other signs of wear.
 - o Shafts & Gearing visually inspect and dimensionally checked, for possible reuse.

2. A detailed line of all work required to recondition the assembly/speed reducer will be prepared and include:

- ✓ Listing of any new parts required.
- ✓ Summary of required procedures to return reusable parts to print specification.
- ✓ Summary of price for labor and all materials to complete the job.



Repair Specifications:

1. Fits

All fits will be returned to original size and relative centers using either; plating, sleeving and/or welding and machining as per approved drawing.

9. Repair may be made by plating and grinding, or machining and sleeving.

Will be straight and finished in accordance with tolerances and finish specifications as with the straight and finished in accordance with tolerances and finish specifications as per customer print.

2. Exposed threads, shaft ends and couplings will be protected with an anti-rust protection counting prior to shipping Gear flox.

3. Gearing

4. New gearing provided will match the specifications and dimensions of the original part as per customer print.

5. Exposed threads, shaft ends and couplings will be protected with an anti-rust protection counting prior to shipping Gear flox.

7. Gearing

4. New gearing provided will meet or exceed the specifications and dimensions of the original parts.

8. Caces, Nousing, etc.

7. Fits - All fits will be returned to original size and relative centers using either; sleeving and/or welding and machining as approved.

8. An Exposed Thread will be returned to original size and relative centers using either; sleeving and/or welding and machining as approved.

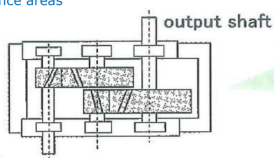
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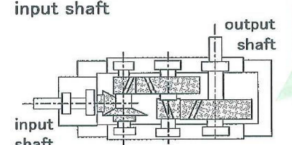


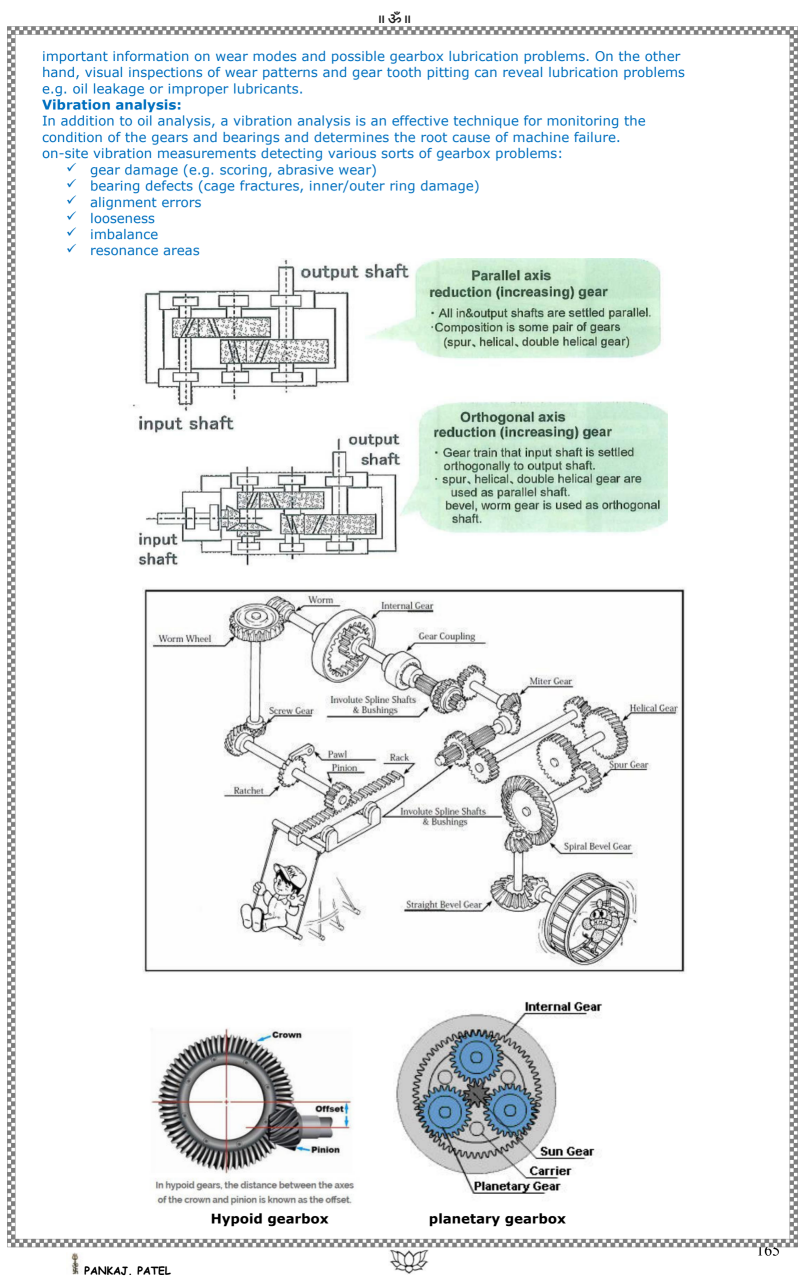
important information on wear modes and possible gearbox lubrication problems. On the other hand, visual inspections of wear patterns and gear tooth pitting can reveal lubrication problems

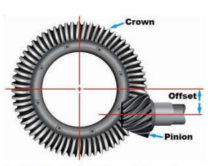
In addition to oil analysis, a vibration analysis is an effective technique for monitoring the condition of the gears and bearings and determines the root cause of machine failure. on-site vibration measurements detecting various sorts of gearbox problems:

- gear damage (e.g. scoring, abrasive wear)
- bearing defects (cage fractures, inner/outer ring damage)

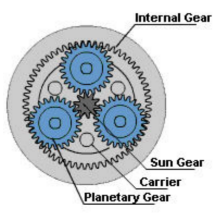




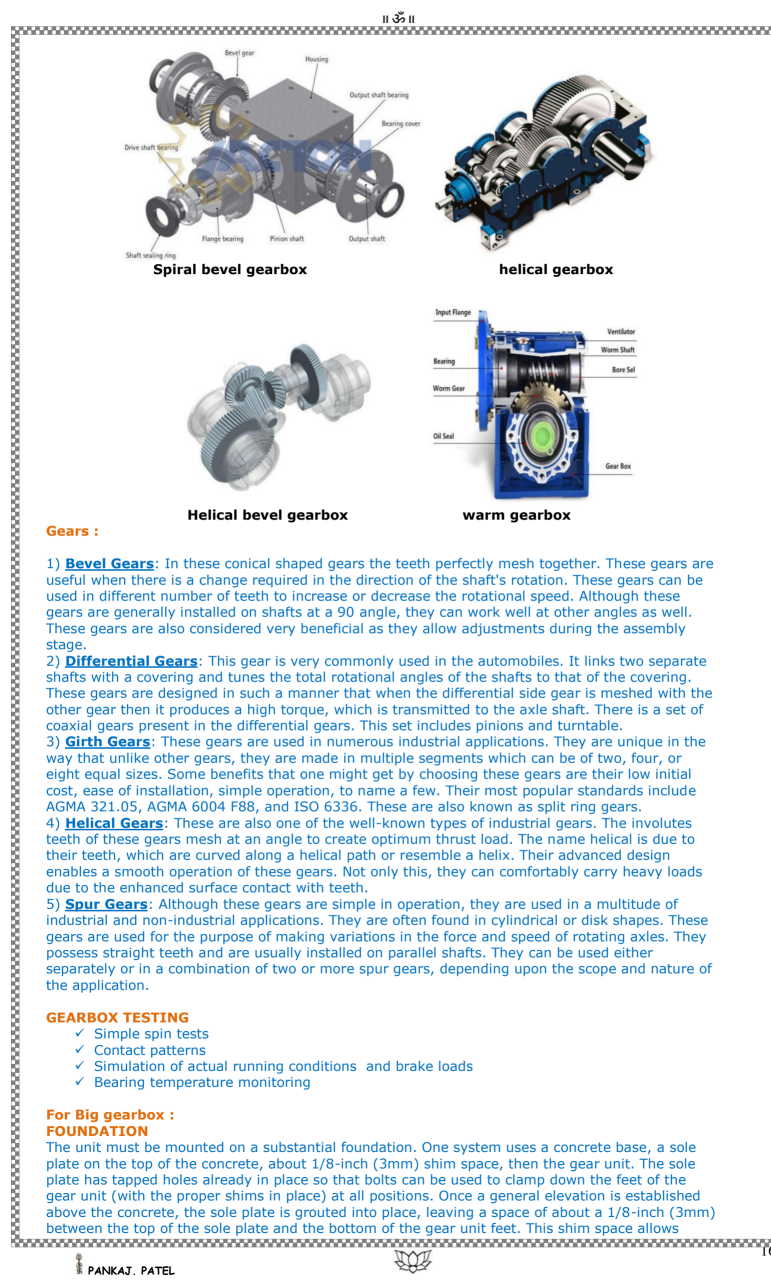




In hypoid gears, the distance between the axes of the crown and pinion is known as the offset.

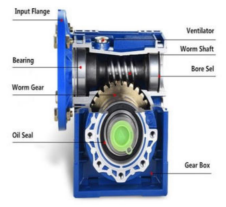














room far proper positioning of the gear unit for slow speed and high speed coupling alignment. The most common system in use is a rigid structural steed base place with the gear mounted with either the driver or driven equipment or the gear and both the driver and driven equipment mounted. The housing must not be twisted or in a bind as this will adversely affect tooth contact and will cause bearing edge loading. Use an adequate area of shims under all it is down boths. In making up the othin pado, use as few some as possible so the pade will not be "Soft". Check all studs, cap support to the page of the page o



LUBRICATION			
	ent-manufacturer coat	ts interior gear parts with rust preventative oil. This oil	
		I, and it should not be necessary to flush the unit prior to	
putting in lubricating			
		nree basic functions: metal-to-metal contact, thereby reducing friction and	
wear.	Surfaces and prevent	metal to metal contact, thereby reducing metal and	
2. To remove heat lo	sses at the gear mesh		
	roduced in the bearing		
		satisfactory operation of a gear unit that careful attention e lubricant be kept clean. Every precaution should be	
taken to prevent wat	ter and foreign particle	es from entering the gear case. If the oil does become	
		, it should be analyzed and changed, if necessary, or	
cleaned and recondit OIL TYPE AND GRA			
		h quality, well refined petroleum oil. Straight mineral	
		ssential that the oil be clean and non-corrosive to gears	
and bearings. It mus		n, possess good defoaming properties, and also have	
CHECK BEFORE ST.			
		l lubrication connections.	
		essory wiring is complete.	
4. Check for correct	-	type and quantity of oil.	
5. Check for foundat			
6. Check tooth conta	act.		
		nd inspection covers are in place.	
The minimum start u		oil in the gear unit is 70°F (21°C.) It is best to start the	
		erating conditions as possible. Gears starting up with oil	
•		re additional care to ensure oil is flowing to the mesh	
		emperatures to slowly start-up or run oil through an pre-warm it. Start unit at reduced speed if practical.	
, ,		ll as oil pressure. Gradually increase speed while	
continuing to monito	or until operating speed	• • • • • • • • • • • • • • • • • • • •	
CHECK AFTER STA			
	is for a sudden high te	ng for adequate lubrication.	
-		emperature rise which could indicate a bearing problem. check for unusual noise and vibration.	
3. Run gear under fu4. Also check oil tem	ill load and speed and operature and bearing t	emperature rise which could indicate a bearing problem. check for unusual noise and vibration. temperature. After temperature stabilization, the oil	
3. Run gear under fu 4. Also check oil tem temperature into the	all load and speed and operature and bearing to gear unit should gene	emperature rise which could indicate a bearing problem. check for unusual noise and vibration.	
3. Run gear under fu 4. Also check oil tem temperature into the Installation Plan draw	all load and speed and apperature and bearing to gear unit should genewing.	emperature rise which could indicate a bearing problem. check for unusual noise and vibration. temperature. After temperature stabilization, the oil	
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wear particles.

• A rapid increase is noted in any of the wear elements. As a guide, if rapid increases of any of the following materials are detected, the probable origins of that material are listed.

• Alloy Steel-Goar tecth, bearings.

• Mild Steel-Oil pump, slinger, or baffie publing gear case.

• Cast Ton-Oil pump.

• Babbitt - Dournal bearings.

ANNUAL MAINTENANCE.

• Check bearing, clearance and endplay.

• Check bearing, clearance and endplay.

• Check took of sump, broather, sight oil level glass, oil seal, sump body, drain ..etc..

• Check took of sump, broather, sight oil level glass, oil seal, sump body, drain ..etc..

• Check took of sump broather, sight oil level glass, oil seal, sump body, drain ..etc..

• Check took or context patterns.

* On CHARGE INTERVALS.

Under normal operating conditions, the lubricating oil should be changed every 2500 hours of operation in every six months, whichever cornes first. The unit should be drained by removing the drain plugs Complete oil changes for units with large capacty oil systems are sometimes improticual. In this case, draining the oil system, cleaning the reasonar analytic gear sometimes improticual. In this case, draining the oil system, cleaning the reasonar analytic gear sometimes improticual. In this case, draining the oil system, cleaning the reasonar analytic gear sometimes improticual. In this case, draining the oil system, cleaning the reasonar analytic gear sometimes.

TOOTH CONTACT CHECKING

Introduction

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Introduction

**ToTH contract the system with the original oil that has been cleaned and reconditioned may be sufficient.

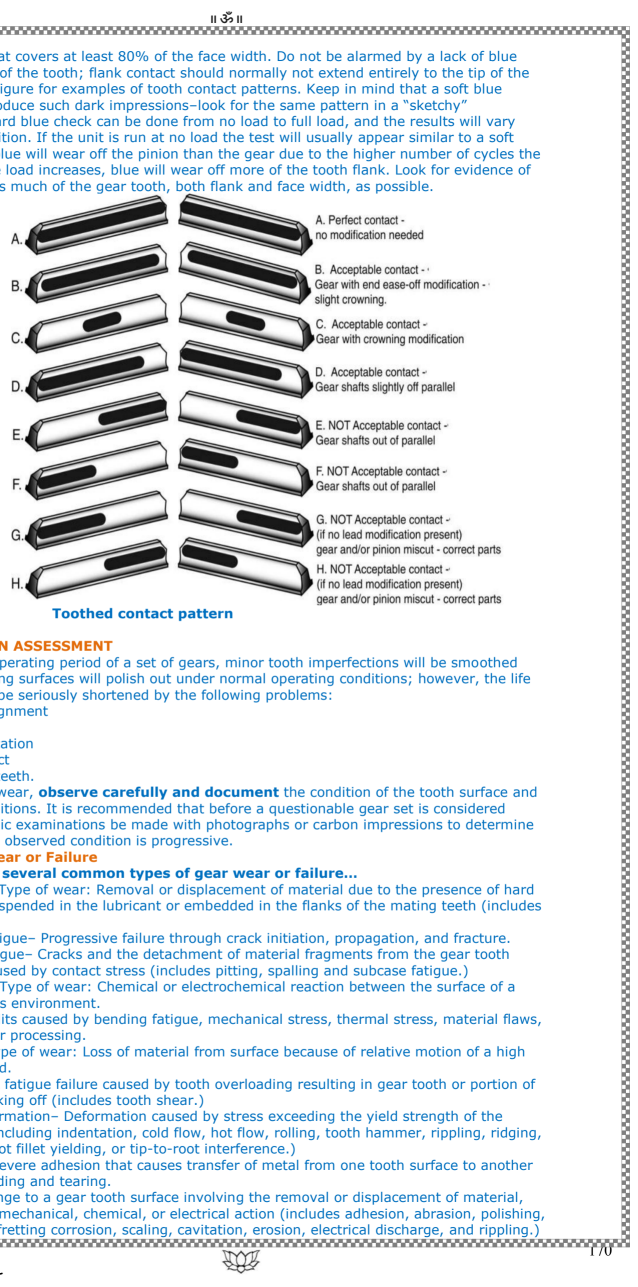
ToTH contract should be cheated and parallel imput and output shafts.

Why Check Tooth Contact

**To the contact heavy the system and t



usually in a line that covers at least 80% of the face width. Do not be alarmed by a lack of blue covering the flank of the tooth; flank contact should normally not extend entirely to the tip of the tooth. See below Figure for examples of tooth contact patterns. Keep in mind that a soft blue contact will not produce such dark impressions-look for the same pattern in a "sketchy" impression. The hard blue check can be done from no load to full load, and the results will vary with the load condition. If the unit is run at no load the test will usually appear similar to a soft blue check. More blue will wear off the pinion than the gear due to the higher number of cycles the pinion sees. As the load increases, blue will wear off more of the tooth flank. Look for evidence of even load across as much of the gear tooth, both flank and face width, as possible.



During the initial operating period of a set of gears, minor tooth imperfections will be smoothed out, and the working surfaces will polish out under normal operating conditions; however, the life of a gear set may be seriously shortened by the following problems:

In assessing gear wear, observe carefully and document the condition of the tooth surface and the operating conditions. It is recommended that before a questionable gear set is considered inoperative, periodic examinations be made with photographs or carbon impressions to determine whether or not the observed condition is progressive.

Listed below are several common types of gear wear or failure...

- Abrasion Type of wear: Removal or displacement of material due to the presence of hard particles suspended in the lubricant or embedded in the flanks of the mating teeth (includes
- Bending fatigue Progressive failure through crack initiation, propagation, and fracture.
- ✓ Contact fatigue Cracks and the detachment of material fragments from the gear tooth surface caused by contact stress (includes pitting, spalling and subcase fatigue.)
- ✓ Corrosion- Type of wear: Chemical or electrochemical reaction between the surface of a
- Cracks- Splits caused by bending fatigue, mechanical stress, thermal stress, material flaws,
- Erosion Type of wear: Loss of material from surface because of relative motion of a high
- ✓ Fracture- A fatigue failure caused by tooth overloading resulting in gear tooth or portion of
- Plastic deformation Deformation caused by stress exceeding the yield strength of the material (including indentation, cold flow, hot flow, rolling, tooth hammer, rippling, ridging, burring, root fillet yielding, or tip-to-root interference.)
- Scuffing- Severe adhesion that causes transfer of metal from one tooth surface to another
- Wear- Change to a gear tooth surface involving the removal or displacement of material, caused by mechanical, chemical, or electrical action (includes adhesion, abrasion, polishing, corrosion, fretting corrosion, scaling, cavitation, erosion, electrical discharge, and rippling.)



BEARING CONDITION ASSESSMENT
When the unit is disassembled, the bearings and journal should be carefully inspected for uneven wear or damage. If required, manually polish journals using belt type crous cidth to remove any high spots.

Bearing surfaces should be thoroughly inspected for:

• correct clearance

• correct clearance

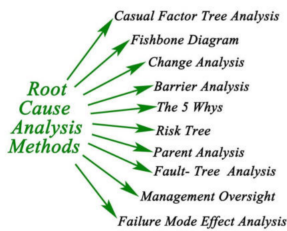
The journal bearings used gears must have clearance between the journal and the bearing. The amount of clearance necessary depends on the oil viscosity, the journal speed and the bearing swing growing and the polished the serior of the polished provided in the polished should be an indicated on the Installation Plan. Measurement of bearing clearances may be accomplished while the gear is stopped by lifting the shaft and measuring the distance traveled with a dial indicator or by using feeler gauges, carefully sliding a feeler gauge between the top of the bearing bore and the shaft. Some wears should be expected, especially on a gear that it is stopped and started frequently. The bearing may be considered operational as long as the measured clearance does not exceed the design decrance by more than 0.002 (0.00 mm).

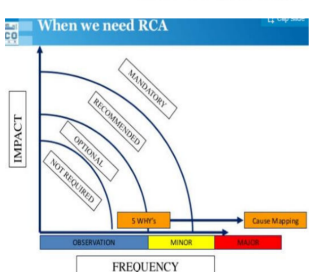
High speed and low speed bearings should be checked as they are seated for correct bearing contact using Prussian blue bearing with the journal clean and dry. Check the outside diameter of the bearing visit of the start of the spearing with the journal clean and dry. Check the outside diameter of the bearing with 40 n.0012 (0.03 mm) feeler gauge to be sure the lower half is seated of the bearing visit of the bearing with the journal clean and dry. Check the outside diameter of the bearing with 40 n.0012 (0.03 mm) feeler gauge to be sure the lower half is seated half of the bearing with the journal clean and dry. Check the outside diameter of the bearing with 40 n.0012 (0.03 mm) feeler gauge to be sure the lower half is seated and make the seated provided the bearing to the bearing sould be bearing to the bearing to t



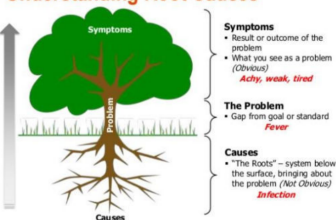
ble shooting chart: Problem	Possible Cause	Remedy
Abnormally High	Housing coated with foreign material, preventing heat dissipation	Clean outside of housing
Temperature	High ambient temperature	Provide adequate ventilation
~	 Lack of oil to bearings and/or mesh (indicated by low oil pressure) 	Check lubrication system
Low Oil Pressure	Use of lubricant with lower viscosity than required	Use correct viscosity lubricant
Tressure	Low lubricant viscosity from high	See "Abnormally High Temperature"
	lubricant temperatures Clogged oil filter	Replace filter element
	Pump cavitation	Maintain proper oil level in reservoir
	Air leak in suction line	Check and tighten all pipe fittings
Excessive	Incorrect relief valve setting Insufficient foundation rigidity	Set relief valve correctly Reinforce foundation
Vibrations	Dynamic instability (critical speed)	Design to attenuate critical speeds in
	Unbalanced parts	operating range Determine which parts require
	I nose foundation balting	balancing and which have been balanced
Unusual Noise	Loose foundation bolting Worn parts	Tighten bolting Pinpoint noise with mechanic's
200	Coupling misalignment	stethoscope, replace part Realign couplings
Excessive	Worn gearing	Replace worn parts
Noise Excessive	Transmission from other equipment Air in oil	Add sound blanket or enclosure Add anti-foaming agent (See caution
Foaming	No was	in text below.)
No Sensor Readings	No power	 Check power supply & repair or restore
Access	Faulty gauge or recording device Failed sensor	Test gauge or recording equipment Replace sensor
	· Lead wire braid rubbed through; wire	100 to 1 - 100 to 100 t
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Root cause analysis (RCA) is the process of discovering the root causes of problems in order to identify appropriate solutions. RCA assumes that it is much more effective to systematically prevent and solve for underlying issues rather than just treating ad hoc symptoms and putting out fires.





Understanding Root Causes



Safety-based RCA

- Investigating accident, occupational safety and health.
- Root causes:- unidentified risks, or inadequate safety engineering, missing safety

Production-based RCA

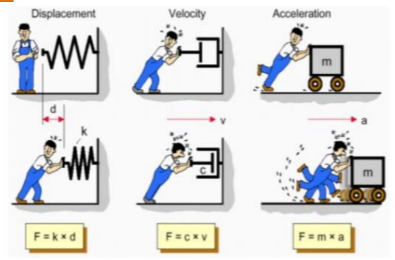
- Quality control for industrial manufacturing.
- Root causes:- non-conformance like, malfunctioning steps in production line.

Process-based RCA

- Extension of Production-based RCA.
- Includes business processes also.
- Root causes:- Individual process failures

Systems-based RCA

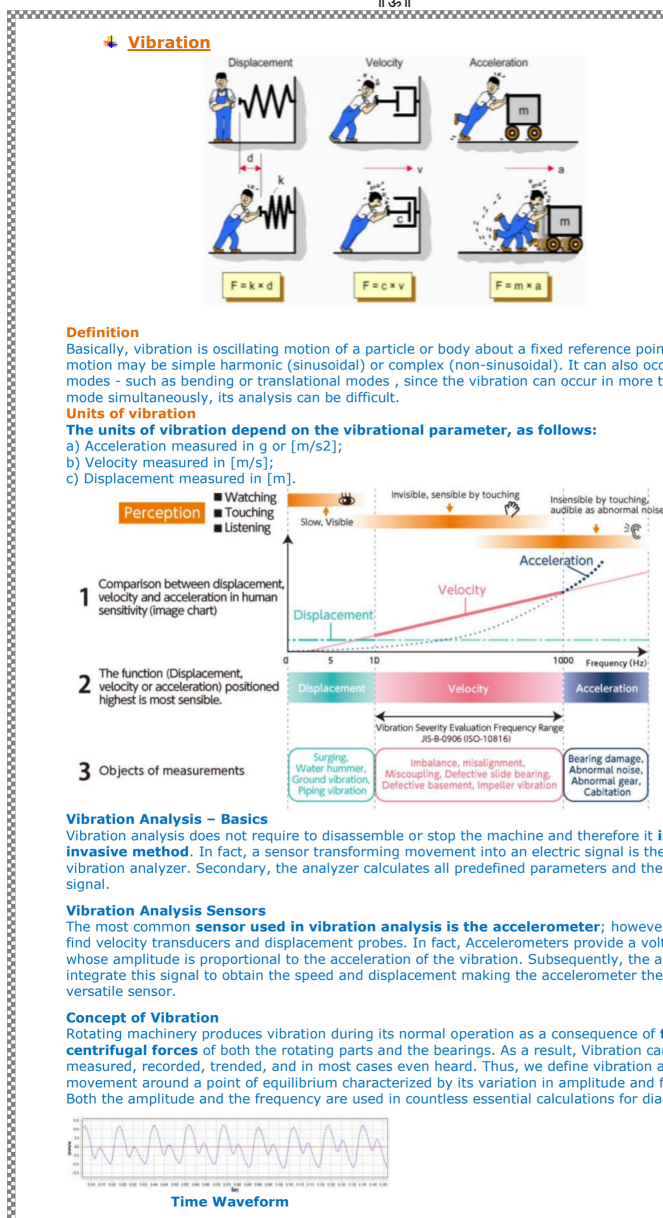
- Hybrid of the previous types
- New concepts includes:- change management, systems thinking, and risk
- Root causes:- organizational culture and strategic management



Basically, vibration is oscillating motion of a particle or body about a fixed reference point. Such motion may be simple harmonic (sinusoidal) or complex (non-sinusoidal). It can also occur in various modes - such as bending or translational modes , since the vibration can occur in more than one mode simultaneously, its analysis can be difficult.

The units of vibration depend on the vibrational parameter, as follows:

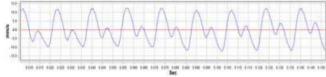
- a) Acceleration measured in g or [m/s2];



Vibration analysis does not require to disassemble or stop the machine and therefore it is a noninvasive method. In fact, a sensor transforming movement into an electric signal is the principle of a vibration analyzer. Secondary, the analyzer calculates all predefined parameters and then stores this

173 The most common sensor used in vibration analysis is the accelerometer; however you may also find velocity transducers and displacement probes. In fact, Accelerometers provide a voltage output whose amplitude is proportional to the acceleration of the vibration. Subsequently, the analyzer can integrate this signal to obtain the speed and displacement making the accelerometer the most

Rotating machinery produces vibration during its normal operation as a consequence of friction and centrifugal forces of both the rotating parts and the bearings. As a result, Vibration can be measured, recorded, trended, and in most cases even heard. Thus, we define vibration as a repetitive movement around a point of equilibrium characterized by its variation in amplitude and frequency. Both the amplitude and the frequency are used in countless essential calculations for diagnosis.





- Frequency in Hz(The hertz (symbol: Hz) is the derived unit of frequency in the International System of Units (SI) and is defined as cycles per one second. It is named after Heinrich Rudolf Hertz, the first person to provide conclusive proof of the existence of electromagnetic waves.)
- Amplitude (in physics, the maximum displacement or distance moved by a point on a vibrating body or wave measured from its equilibrium position. It is equal to one-half the length of the

- 1) HISTORY: Previous history of vibrations measured on the machine. Failures occurred, maintenance
- parameters and their interaction with various machine parts. Bearing Clearances, speed, no. of stages,

		॥ॐ॥		
	Characteristics of vibra	ation		
	Vibration may be chara			
	 Frequency in Hz System of Units (\$\frac{1}{2}\$ 	(The hertz (symbol: Hz) is SI) and is defined as cycles rson to provide conclusive	per one second. It is n	amed after Heinrich Rudol
	Amplitude (in ph body or wave mea	ysics, the maximum displa asured from its equilibrium of the measured paramete	cement or distance mov position. It is equal to d	ved by a point on a vibration on the contractions.
	acceleration. This but vibration level	is normally referred to as t when expressed in decibe	the vibration amplitude ls.	* * * * * * * * * * * * * * * * * * *
	Because of the wide rang	ed to vibration measurer e of vibration amplitudes for ecibels with reference to a	ound in engineering, it i	
	a) For velocity, the refere	ence is 10-3 m/s;		
		easure the vibration in re		
	acceleration this is usuall	mounted on the surface of y integrated to velocity for meters per second) or IPS	the purposes of analysis	is. Velocity is usually
	measured in G (9.8 mm/ The alternative method is	s/s). s to use proximity probes (which uses an eddy cur	rent coil) these will normal
		by the original manufacture		
		for assessing the condition		s long as vibrations are
	Why the vibrations are	tion of a machine is norma high?, What is the cau		at defect / fault has
	developed in the mach			
		yze the vibrations i.e. to pi		
	1) HISTORY: Previous h	istory of vibrations measurelationship with vibration v		lures occurred, maintenand
	2) CONSTRUCTION OF	M/C: Constructional and f	unctional details of mad	
	no. of gear teeth, no. of		-	-
	VIBRATION MEASUREM A. OVERALL DATA ANALY	MENT AND ANALYSIS TE	CHNIQUE /BASIC ME	THOD OF ANALYSIS:
	B. SPECTRUM ANALYSIS C. PHASE ANALYSIS			
	A. OVERALL DATA ANA	LYSIS neasured with the help of h	andy portable vibration	meters. These meters six
	a vibration value which is	called as overall value o	f vibrations. It can be	in microns (displacement)
		s2 (acceleration) but is alv fferent directions i.e. Horizo		
	force generated by a defe	ect in the machine acts in o defects in the machine and	one or more than one di	rections. A chart attached
	direction.		i men probable effect 0 -	ni vibrations ili dinerent
	EFFECT High in Radial	CAUSE Unbalance	_	
	Low in Axial			
-	High in Radial	Bent Shaft	Common M	achinery Faults
	High in Axial	Misalignment	Unbalance	Electrical faults
	High in horizontal	Coupling lock	Bent shaft	Oil whip / whirl
1	High in horizontal	Unbalance	Eccentricity	• Cavitation
	Low in Vertical Low in Horizontal	Resonance(less stiff in Horiz. direction) Resonance	Misalignment Looseness	Shaft cracks Potor rubs
	High in Vertical	Foundation Problem	Belt drive problems	Rotor rubs Resonance
	Low in Radial	Resonance	Gear defects	Hydraulic + aerodynami
	High in Axial	Misalignment	Bearing defects	forces
	B. SPECTRUM ANALYS			
		is technique wherein the de emponent frequencies and		
	frequency of the compon	ent. A plot showing vibration		
	called spectrum or signat	ure of vibration signal.		
	\$	£0	I	
	PANKAJ. PATEL	×		

- Hydraulic + aerodynamic



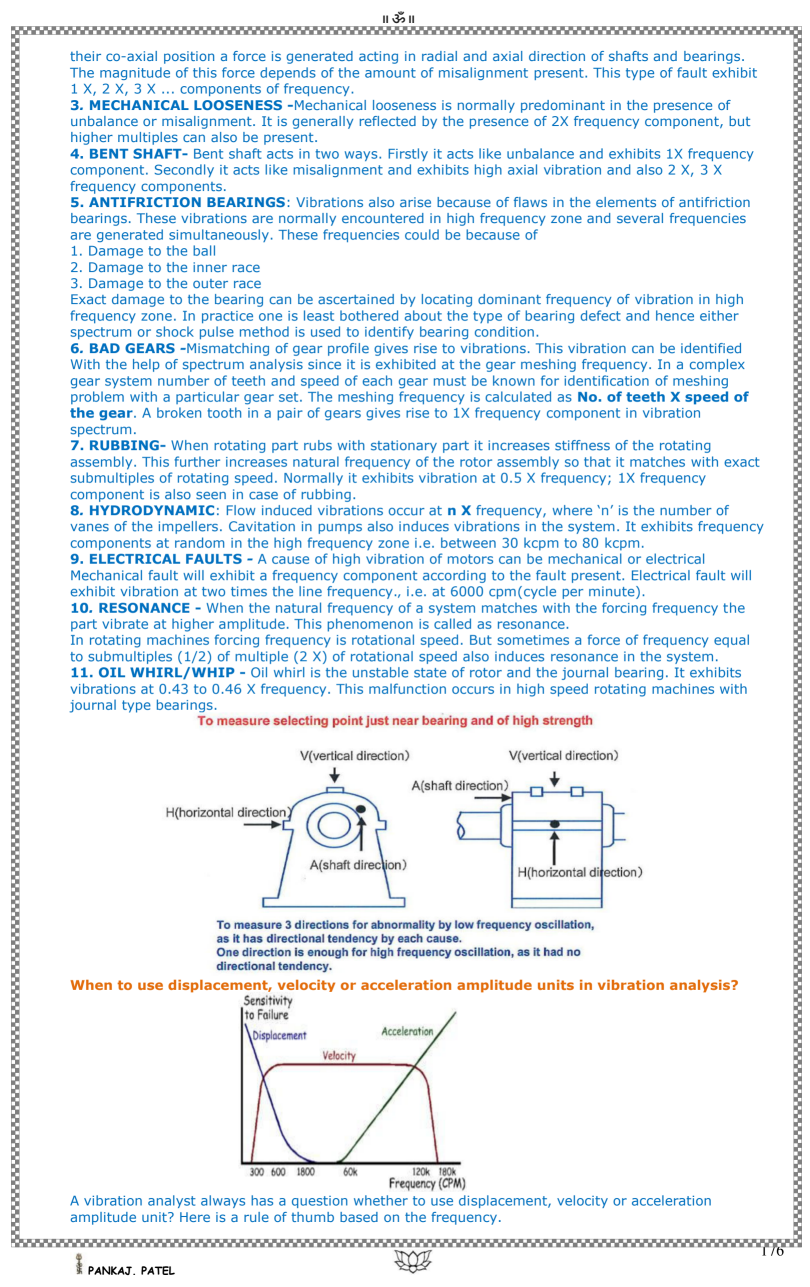
frequenc frequenc automati	y range of vi y is noted do cally and ser	bration. The fown. An impronds signal to t	requency scar ved version o he spectrum r	nner is manu f analyzer sc ecorder with	acking filter which can be used to s ally rotated and the amplitude for e ans the selected frequency range pen which plots this spectrum. rier Transforms) analyzers are used	each
spectrum i) Either ii) Printe	n analysis. In displayed on d on the buil	this type of a screen provio t in strip reco	nalyzers all the declaration in the all the al	ne data is co nalyses	llected at one moment and is	101
After get trouble.	ting the sign The chart bel	ature of vibra low gives a gu	tion signals ea iideline for us	ach frequency ing frequency	y is compared with the Frequency of y for identification of faults. The in the subsequent paragraphs.	of like
meenous	CAUSE	FREQUENCY	AMPLITUDE	PHASE	COMMENTS	
	Unbalance	1 x RPM	Highest in Radial Direction- Proportional to Unbalance	Single Mark (Steady)	A common cause of vibration.	
	Defective Anti- Friction Bearings	Very High-Offen From 10 to 100 x RPM	Use Velocity	Unstable	Velocity readings are highest at defective bearing. As failure approaches, the amplitude of the velocity signal will increase and its frequency will decrease. Cage frequency is approximately 0.6 x RPM x number elements.	
	Misalignment of Coupling or Bearing	1, 2 or 3 x RPM	High Axial Axial 50% or more of Radial	Often 2, Sometimes 1 or 3	Use phase analysis to determine relative movement of machine or bearings. Use a dial indicator if possible. Often diagnosed as a bent shaft. Can be caused by misalignment of V belts.	
	Sleeve Bearing	1 x RPM	Not Large Use Displacement Mode Up to 6000 CPM	Single Reference Mark	May appear to be unbalanced. Shaft and bearing amplitude should be taken. If shaft vibration is larger than the bearing, vibration amplitude indicates clearance.	
	Bent Shaft	1 or 2 x RPM	High Axial	1 or 2	Similar to misalignment. Use phase analysis.	
	Defective Gears	High No. Gear Teeth x RPM	Radial	Unsteady	Use velocity measurement. Often affected by misalignment. Generally accompanied by side band frequency. Pitting, scuffing and fractures are often caused by torsional vibrations. Frequency sometimes as high as 1 million CPM or more.	
	Mechanical Looseness	2 x RPM Sometimes 1 x RPM	Proportional to Looseness	1 or 2	Check movement of mounting bolts in relation to the machine base. Difference between base and machine indicates amount of looseness. Calculate the belt RPM using:	
	Defective Drive Belts	1 or 2 x Belt Speed	Erratic	Use Strobe to Freeze Belt in OSC Mode	Belt RPM = Pulley Diameter x 3.141	
	Electrical	1 or 2 x Line Frequency (3600 or 7200 CPM for 60Hz Power) May appear at 1 x RPM	Usually Low	1 or 2 Marks Sometimes Slipping	Looks like mechanical unbalance until power is removed. Then drops dramatically.	
	Oil Whip	45 - 55% RPM	Radial Unsteady	Unstable	Caused by excessive clearance in sleeve bearings or by underloaded bearings. Will change with viscosity of oil (temperature).	
	Hydraulic- Aerodynamic	No. Blades or Vanes x RPM	Erratic	Unsteady	May excite resonance problems.	
	Beat Frequency	Near 1 x RPM	Variable at Beat Rate	Rotates at Beat Frequency	Caused by two machines, mounted on same base, running at close to same RPM.	
	Resonance	Specific Critical Speeds	High	Single Reference Mark	Phase will shift 180° going through resonance (90° at resonance). Amplitude will peak at resonance. Resonance in frame can be removed by changing rotor operating speed or by changing the stiffness of the structure.	
Phase an when it i measure foundation include to resonance Phase is of any poother consimilar number of the machine include increase incre	s necessary to donly on the long of the lo	I be used on reconstruction confirm sustant and bearings. Situating ance. It characteristicion wave of a ame machine can machine (beconstruction) to the rotating service of the rotating service of the confirmation of the construction of the rotating service of the rotation of the rotat	pected source prings or can in ations in whice, misalignments of a vibration machine part. This helps used be balanced plause of pure used peed of the machine machine machine wing machine.	es of vibration nclude points the phase cannot, soft foot, and with respect to distinguing Phase is independently. If the perfectly is the distinct of the perfectly and driven reachine and driven respectively.	e source of the vibration is not clean. A phase study might include points over the entire machine from the significantly help with analyzing vibent shafts and rotors, cocked bear to any point on vibration wave of sh between problems giving vibration between problems giving vibration amplitude. The unbalance is within acceptable resolution. As the unbalance increases vibration experiences are normally indicated as 1 X (i.e. one machine are in one line, then during earings. But when there is deviation.	oration rings, osition any ons o range ibration ists a e time
						11 11 01

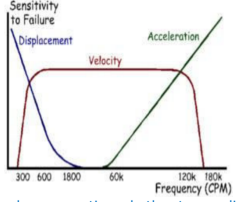


The magnitude of this force depends of the amount of misalignment present. This type of fault exhibit

- 4. BENT SHAFT- Bent shaft acts in two ways. Firstly it acts like unbalance and exhibits 1X frequency

- assembly. This further increases natural frequency of the rotor assembly so that it matches with exact
- vanes of the impellers. Cavitation in pumps also induces vibrations in the system. It exhibits frequency



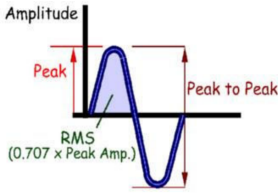




Displacement is a good measure at lower frequencies especially less than 5 Hz. The failure mode is generally the "stress" causing due to the displacement. Velocity measures how often the displacement is being applied in a given time period. It is related to the fatigue mode of failure. Velocity amplitude unit is a good measure in the range of 5-2000 Hz frequency. Even at small displacement amplitude the repeated motion can cause fatigue failure. Above the 2000 Hz the failure is normally force related. Acceleration is measure of the likelihood of force being the mode of failure.

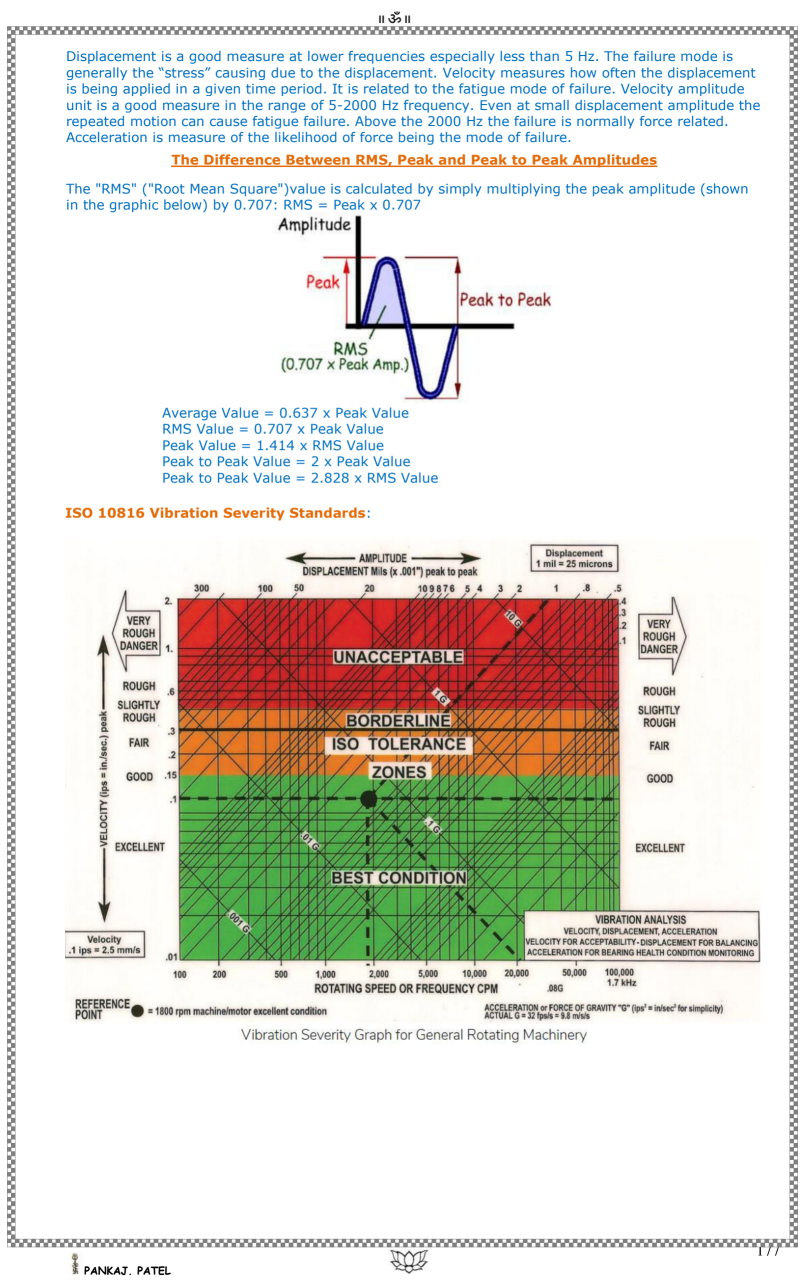
The Difference Between RMS, Peak and Peak to Peak Amplitudes

The "RMS" ("Root Mean Square")value is calculated by simply multiplying the peak amplitude (shown in the graphic below) by 0.707: RMS = Peak x 0.707

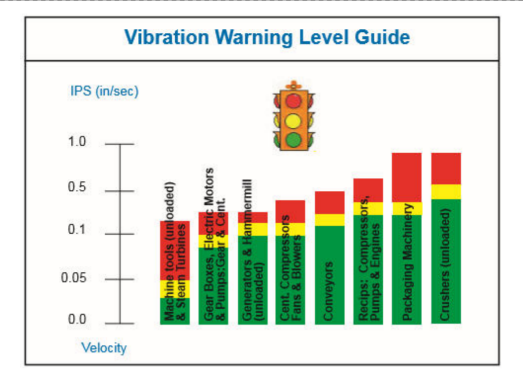


Average Value = $0.637 \times Peak Value$ RMS Value = $0.707 \times Peak Value$ Peak Value = 1.414 x RMS Value Peak to Peak Value = $2 \times Peak Value$ Peak to Peak Value = 2.828 x RMS Value

ISO 10816 Vibration Severity Standards:

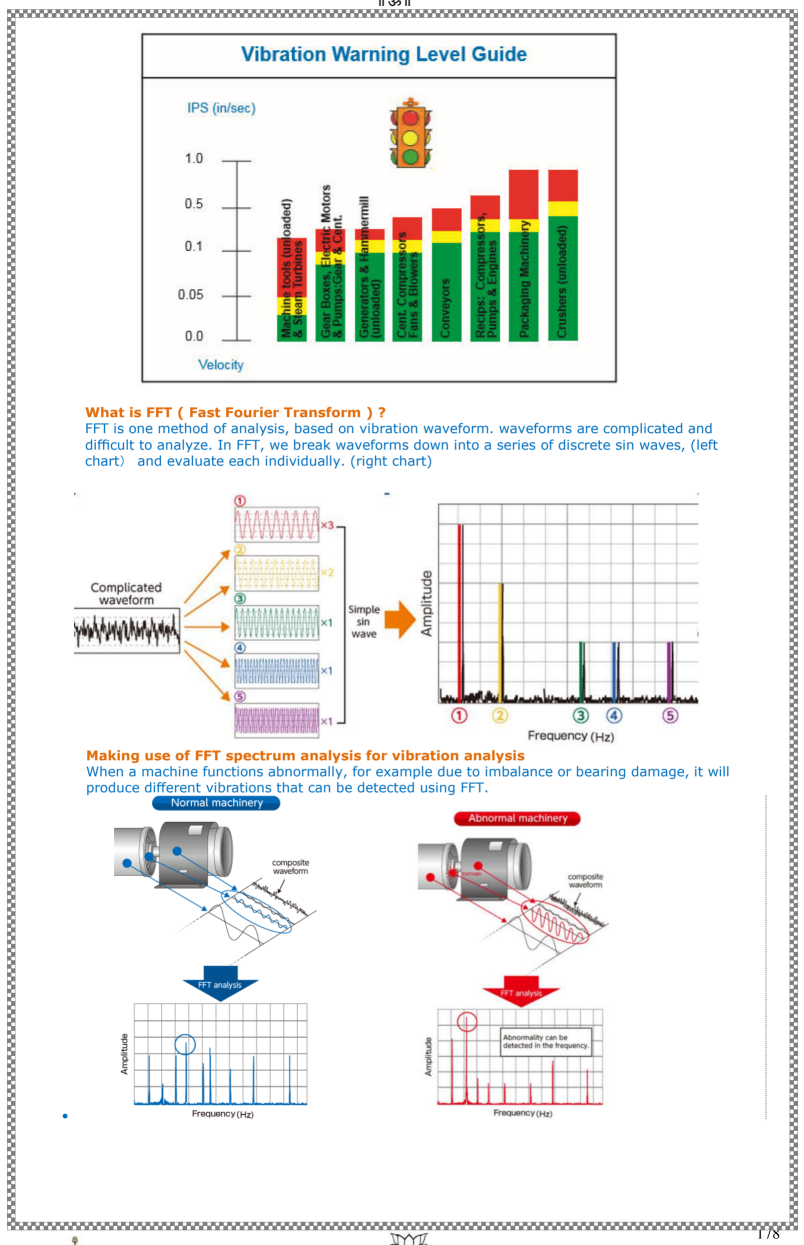


Vibration Severity Graph for General Rotating Machinery



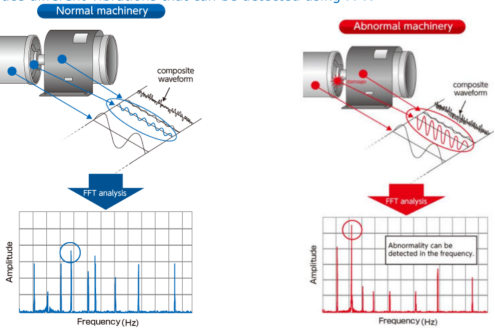
What is FFT (Fast Fourier Transform)?

FFT is one method of analysis, based on vibration waveform. waveforms are complicated and difficult to analyze. In FFT, we break waveforms down into a series of discrete sin waves, (left chart) and evaluate each individually. (right chart)

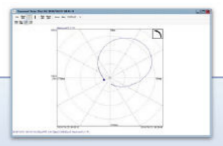


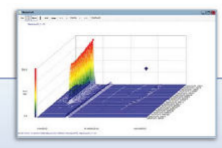
Making use of FFT spectrum analysis for vibration analysis

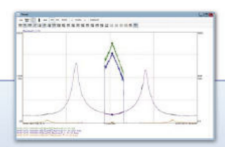
When a machine functions abnormally, for example due to imbalance or bearing damage, it will produce different vibrations that can be detected using FFT.

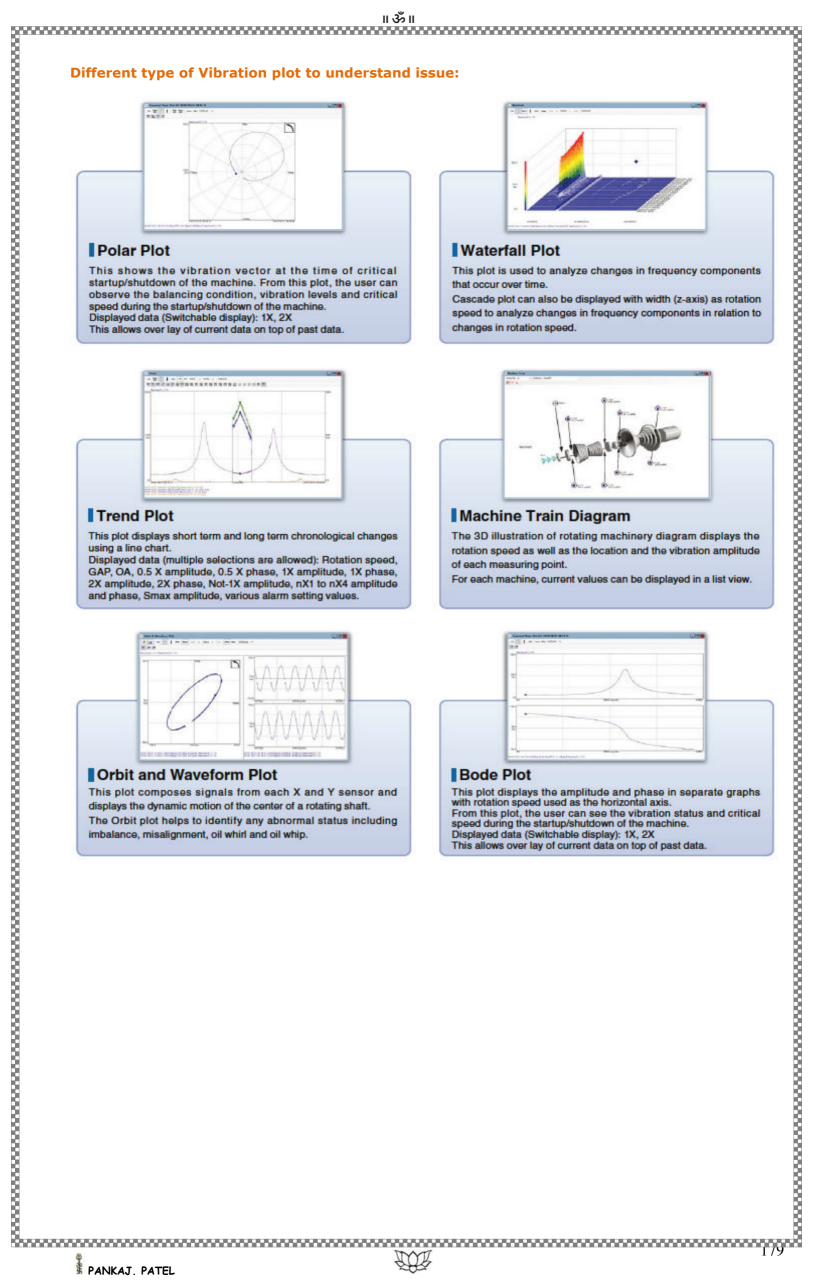


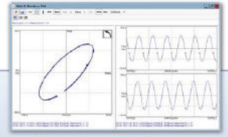


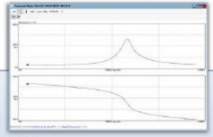








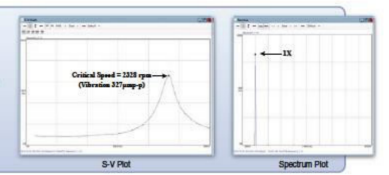




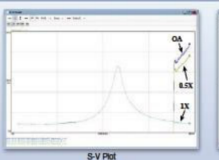


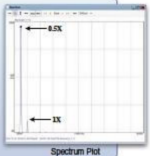
The most common abnormal vibration is due to the mismatch between shaft center and mass center, due to manufacturing error or machine components missing.

The characteristic of the vibration generates the rotation synchronous component (1X), which is sine wave or similar. Vibration becomes largest at critical speed.

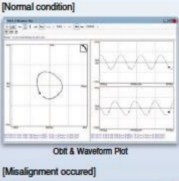


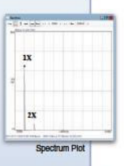
Self-excited, unstable vibration typical for sleeve bearing supported rotating machinery. Possible causes include effects from the shape of the sleeve bearing, oil film characteristics, etc. Normally, this vibration appears at two or less times lower the critical speed, and the frequency is around half the rotation synchronous frequency (0.5X).

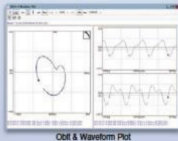


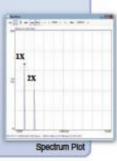


Vibration that occurs when the shaft centers of driving rotating machinery and its associated driven rotating machinery are not properly aligned. Typically the vibration includes rotation synchronous frequency component (1X) and harmonic components (2X, 3X).

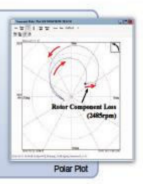








When a piece of rotor component is lost/flies off, unbalanced vibration condition suddenly changes. The typical phenomenon includes sudden changes in the amplitude and phase angle (vibration vector) of the rotation synchronous frequency component (1X).



1X: In a complex vibration signal, the notation for the signal component that occurs at the shaft rotating speed frequency. Also called the **synchronous frequency**.

2X, 3X, etc.: In a complex vibration signal, notation for signal components having frequencies equal to exact multiples of shaft rotating speed. Also called the harmonic, super harmonic, & super

Asynchronous or Nonsynchronous: A frequency component that is different than shaft rotating speed. Any frequency that is not an integer multiple or fraction of rotating frequency.

| Unbalanced Vibration
| The most common abnormal vibratic mismatch between shaft center and mamandacturing error or machine component The characteristic of the vibration gener synchronous component (1X), which is sin Vibration becomes largest at critical speed

| Oil Whirl Vibration |
| Self-excited, unstable vibration typical it supported rotating machinery. Possible effects from the shape of the sleeve in characteristics, etc. Normally, this vibration or less times lower the critical speed, and around half the rotation synchronous frequency are not properly aligned. Ty, vibration includes rotation synchronous component (1X) and harmonic components of typical phenomenon includes sudden champlitude and phase angle (vibration verotation synchronous frequency component to exact multiples of shaft rotatin synchronous frequency component to exact multiples of shaft rotatin synchronous frequency shaped. Any frequency shaped. Any frequency shaped. Any frequency shaped in ertia axis) approaches the geon Balancing: Adjusting the radial rinertia axis) approaches the geon Balance Resonance Speed: As frequency of the rots should display a 180° phase generally be less due to nonlinear known as a critical speed of the rotatine synchronous as a critical speed of the rota Balancing: Adjusting the radial mass distribution of a rotor so that the mass centreline (principal inertia axis) approaches the geometric centreline resulting in a reduction in 1X lateral vibration. **Balance Resonance Speed**: A shaft rotating speed (or speed range) equal to a lateral natural frequency of the rotor system. This characteristic is identified when speed changes result in a peak in the 1X vibration amplitude, combined with a change in the 1X vibration phase lag angle. Ideally, a rotor should display a 180° phase change through a resonance, but the measured phase change will generally be less due to nonlinearity, system damping, and/or asymmetry in the system stiffness. Also known as a critical speed of the rotor system

Blade Passing Frequency: A potential vibration frequency on any bladed machine (turbine, compressor, fan, propeller, etc.). It equals the number of blades times shaft rotating speed.



Unbalance Response: Vibration amplitude and phase of rotor synchronous precession at a given speed, caused by dynamic forcing action of rotating mass unbalance.

Vane Passing Frequency: A vibration frequency on compressors, pumps, and other machines with vane rotating impeliers. It is computed by the number of vanes times shaft rotating speed. Accelerometer: An accelerometer is an inertial transducer that converts the acceleration characteristics of mechanical withration into a proportional electric speal.

Accelerometer: An accelerometer is an inertial transducer that converts the acceleration characteristics of mechanical withration into a proportional electric speal.

Interest or the properties of the



- Balancing the purpose of balancing is to avoid unpleasant and dangerous vibration produced by dynamic forces due to revolving and reciprocating parts of equipment's.
 - Balancing is defined as the process of designing (or modifying) a machine in which unbalanced forces is minimum.
 - ·Balancing is the process of attempting to improve the mass distribution of a body so that it rotates in its bearings without unbalanced centrifugal forces".

Causes of unbalance..... **Manufacturing - Causes**

Many causes are for unbalance condition, including

- Material problems such as density, porosity, voids and blow holes.
- **Fabrication problems** castings, eccentric machining and poor assembly.
- **Distortion problems** such as rotational stresses, aerodynamics and temperature changes.

Assembly - Causes

When a well-balanced shaft and a well-balanced rotor are united, the necessary assembly tolerances can permit radial displacement, which will produce an out of balance condition. The addition of keys and keyways adds to the problem. Although an ISO standard does exist for Shaft and Fitment Key Conventions (refer to ISO 8821), some use a full key, some a half key and some no key at all. Thus, when a unit is assembled and the permanent key is added, unbalance will often be the result.

Installed Machines - Causes

When a rotor has been in service for some time, various other factors can contribute to the balance condition. These include corrosion; wear, distortion, and deposit build up. Deposits can also break off unevenly, which can lead to severe unbalance.

Other Causes the difference between types of rotors.

There are two distinct types - rigid and flexible. If a rotor is operating within 70% - 75% of its critical speed (the speed at which resonance occurs, i.e. its natural frequency) it can be considered to be a flexible rotor. If it is operating below that speed it is considered rigid.

A rigid rotor can be balanced at the two end planes and will stay in balance when in service. A flexible rotor will require multi-plane balancing. If a rotor is balanced on a low speed balancing machine assuming it is rigid and then in service becomes flexible, then unbalance and thus high vibration will be the result.

Balance tolerance Standards

ISO 1940 is famous for its classification of vibration in terms of G codes, it is easy to figure out that G2.5 is a tighter tolerance than G6.3. Notice the choice of words here, tighter not necessarily better. G2.5 means a vibration velocity of 2.5 mm/s under specified conditions. Unfortunately, it is the theoretical value assuming the rotor was spinning in free space so it does not relate to actual operating conditions.

> Using ISO 1940, Balance Tolerance = $9.54 \times G number \times mass (grams)$ **RPM**

BALANCING GRADE:

- **G 16** --Drive shafts (propeller shafts) with special requirements. Parts of crushing machinery. Parts of agricultural machinery. Slurry or dredge pump impeller. Individual components of engines (gas or diesel) for cars, trucks and locomotives. Crankshaft drives of engines with six or more cylinders under special requirements.
- **G 6.3** --Parts or process plant machines. Fans. Fly wheels. Pump impellers. Machine tool and general machinery parts. Normal electrical armatures. Individual components of engines under special requirements Marine main turbine gears (merchant service).
- G 2.5 -- Gas & steam turbines, including marine main turbines. Rigid turbo-generator rotors. Turbo-compressors. Machine tool drives. Medium and large electrical armatures with special requirements. Small electrical armatures. Turbine driven pumps.
- **G 1** -- Grinding machine drives. Small electrical armatures with special requirements.
- **G 0.4** --Spindles, disks and armatures of precision grinders.



Static balance refers to the ability of a stationary on object to its **balance**. This happens when the objects centre of gravity is on the axis of rotation. Whereas **dynamic balance** is the ability of an object to **balance** whilst in motion or when switching between positions.

· Static Balancing

A rotating mass is said to be statically balanced if the rotating mass can rest, without turning, at any angular position in its bearings. This condition is attained when the sum of the centrifugal forces on the rotating mass due to unbalanced masses is zero in any radial direction.

Or

- i) Static balancing is a balance of forces due to action of gravity.
- ii) A body is said to be in static balance when its center of gravity is in the axis of rotation.

· Dynamic Balancing

A rotating mass is said to be dynamically balanced when it does not vibrate in its running state. To make a rotating mass dynamically balanced, it must first be statically balanced.

Or

- i) Dynamic balance is a balance due to the action of inertia forces.
- ii) A body is said to be in dynamic balance when the resultant moments or couples, which involved in the acceleration of different moving parts is equal to zero.
- iii) The conditions of dynamic balance are met, the conditions of static balance are also met.

• BELT / PULLEY ALIGNMENT:

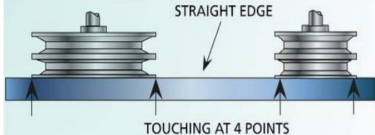
The proper tension of a V-belt drive is the lowest tension at which the belt will not slip at peak-load conditions. For applications without a variable-frequency drive (VFD) or starter, a belt must be tensioned to handle increased motor torque during startup. For slow-start VFD applications, a belt must be tensioned to handle the actual brake horsepower of the fan at the fan shaft. After initial installation tensioning, retensioning of a V-belt is recommended after one to two days. After that, belt tension should be checked periodically, every six months or more frequently need to be checked, if noise or vibration occurs. Under tensioned belts can slip, generating heat that results in cracking and eventual belt failure. Over tensioned belts stretch excessively, which reduces belt and bearing life, as bearing loads increase. While checking belt tension, one also should inspect for cracks or fraying, as these indicate belt wear.

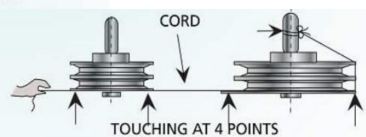
There are several methods currently employed to align sheaves (belt /pulley).

- √ "eye-ball" alignment
- ✓ Straight-edge alignment
- ✓ Tight wire alignment
- √ Face Mounted Laser System
- ✓ Groove Mounted Laser System

Eye-Ball Alignment is when the alignment of the sheaves is evaluated by visual inspection of the belt grooves and possibly the "straightness" of the belt when the tension is adjusted. Obviously there are severe drawbacks to this method. This method depends greatly on the ability of maintenance personnel, distance between the sheaves, quality of the belts, etc. This method is also not very repeatable from operator to operator.

Straight-edge - A straight edge is placed on the outer faces of the sheaves. Any deviation in the alignment will present itself as a gap between the sheave face and the straight-edge.



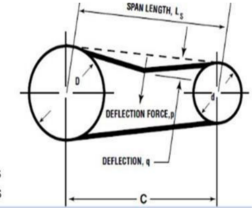


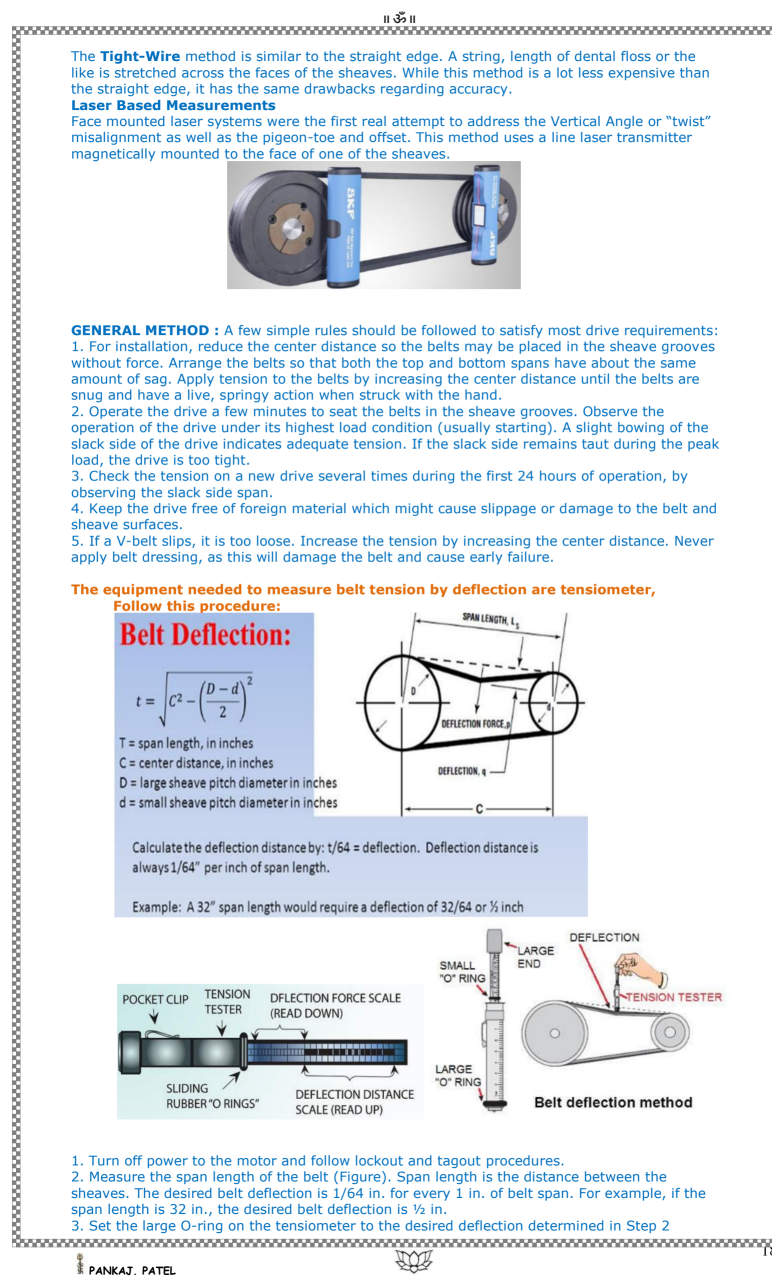


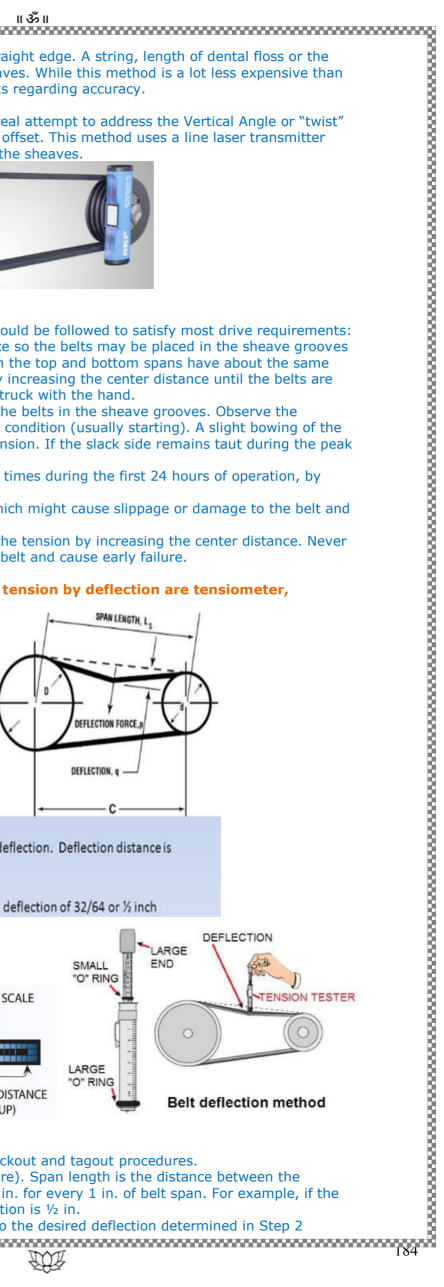




$$t = \sqrt{C^2 - \left(\frac{D-d}{2}\right)^2}$$









- 4. Set the small O-ring on the tensiometer to the zero mark
- 4. Set the small O-ring on the tensiometer to 5. Hold the tensiometer as indicated in Figur to the midpoint of the belt span, as indicate (deflecting the belt) until the large O-ring is single-belt drive, the tensiometer should be bottom of the straight edge placed on the oudrive, depress the tensiometer until the large 6. Read the small O-ring, which now indicate desired belt deflection. Check this reading as force in Table. For a multiple-belt drive, take 7. Tighten or loosen the belt to achieve the 1 Tightening the belt will increase belt-deflection was defined to calculate the tension of the belt. This was defined to calculate the tension of the belt. This frequency finder uses a laser sent This frequency then can be compared to the software that accompanies the instrument. The first the belt tension.

 3. Turn of power to the motor and follow look. Use Frequency Finder's software to calculate the belt tension.

 3. Turn on Frequency Finder. The laser light 4. Tap or pluck the free belt span to induce visual to the belt.

 6. Check the frequency being displayed (in h. 7. Compare the reading from Step 6 to the creading is below the desired frequency range desired range, loosen the belt.

 1. Compare the reading from Step 6 to the creading is below the desired frequency range desired range, loosen the belt.

 1. Using Tension Finder

 Tension Finder is a gauge used to measure to Tension Finder is a gauge used to measure to Tension Finder should not be used with arand damage to the equipment.

 To measure belt tension using Tension finder should not be used with arand damage to the equipment.

 To measure belt tension using Tension finder of the sheav slack.

 4. Using a pen or marker, scribe a line on the place of the stream of t 5. Hold the tensiometer as indicated in Figure , and press the opposing end of the tensiometer to the midpoint of the belt span, as indicated in Figure . Press down on the tensiometer (deflecting the belt) until the large O-ring is even with the original location of the belt. For a single-belt drive, the tensiometer should be depressed until the large O-ring is lined up with the bottom of the straight edge placed on the outside rims of the two sheaves. For a multiple-belt drive, depress the tensiometer until the large O-ring is even with the top of the next belt. 6. Read the small O-ring, which now indicates the force (in pounds) required to attain the desired belt deflection. Check this reading against the recommended minimum belt-deflection force in Table. For a multiple-belt drive, take a reading from each belt for an average.

Measuring Belt Tension by Frequency The natural frequency of a tensioned belt can be used to calculate the tension of the belt. This method is applicable for V- and banded belts.

7. Tighten or loosen the belt to achieve the recommended minimum belt-deflection force. Tightening the belt will increase belt-deflection force; loosening the belt will decrease it.





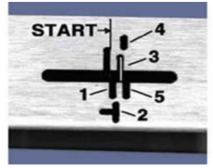
One way to measure the natural frequency of a belt is by using a frequency-finding device (Figure). Frequency Finder uses a laser sensor to measure the frequency of a vibrating belt. This frequency then can be compared to the recommended frequency calculated with the software that accompanies the instrument. To measure belt tension by frequency:

- 1. Turn off power to the motor and follow lockout and tag out procedures
- 2. Use Frequency Finder's software to calculate the desired minimum and maximum frequency for the belt. The frequency directly correlates with belt tension. The higher the frequency, the
- 3. Turn on Frequency Finder. The laser light will turn on.
- 4. Tap or pluck the free belt span to induce vibration in the belt.
- 5. Hold the laser probe no more than 1 in. off the free belt span, with the laser facing the
- 6. Check the frequency being displayed (in hertz) on Frequency Finder.
- 7. Compare the reading from Step 6 to the desired range determined in Step 2. If the reading is below the desired frequency range, tighten the belt. If the reading is above the

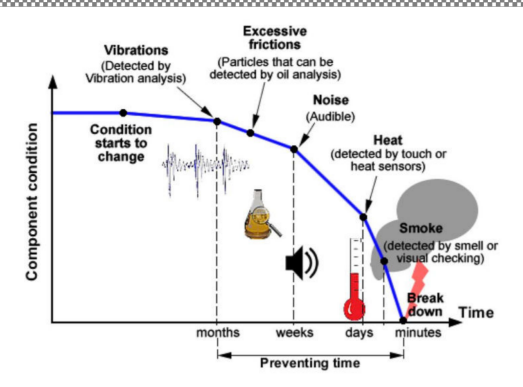
Tension Finder is a gauge used to measure the amount of stretch in a tensioned belt. Tension Finder should not be used with aramid or glass-cord belts, as it could result in

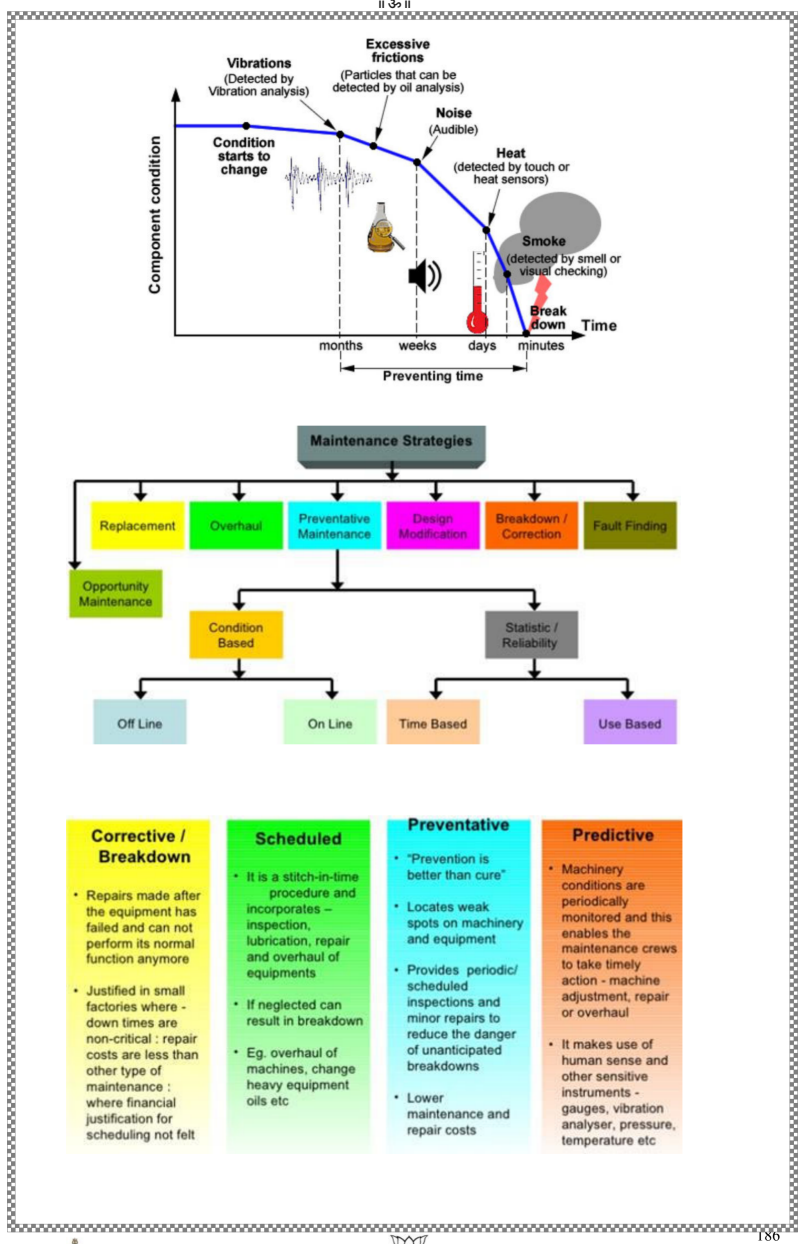
To measure belt tension using Tension Finder:

- 1. Turn off the power to the motor and follow lockout and tag out procedures.
- 2. Install the belt loosely on the aligned sheaves.
- 3. Increase the center distance of the sheaves to apply enough tension to the belts to remove
- 4. Using a pen or marker, scribe a line on the belt perpendicular to the direction of travel.
- 5. Place the start slot of the Tension Finder device over the line scribed in Step 4.
- 6. Attach the spring to the belt with the scribed line still in the start slot of Tension Finder. For reference, if the spring slips, scribe a line on the belt at the spring end of Tension Finder.
- 7. Determine the required tensioned slot for belt line and belt.
- 8. Tension the belt until the scribe line from Step 4 is displayed in the designated slot of Tension
- 9. Remove the Tension Finder device from the belt before operation.









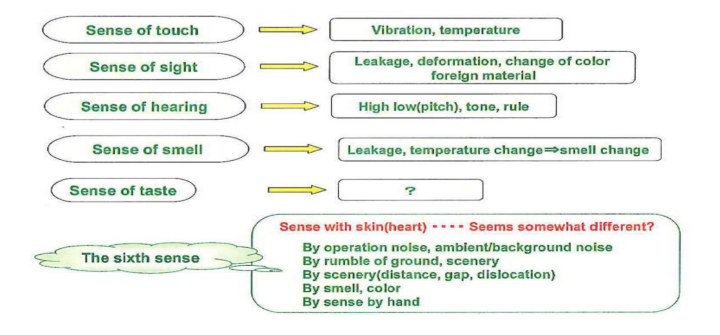
Scheduled

- It is a stitch-in-time procedure and incorporates lubrication, repair and overhaul of
- If neglected can result in breakdown
- Eg. overhaul of machines, change heavy equipment

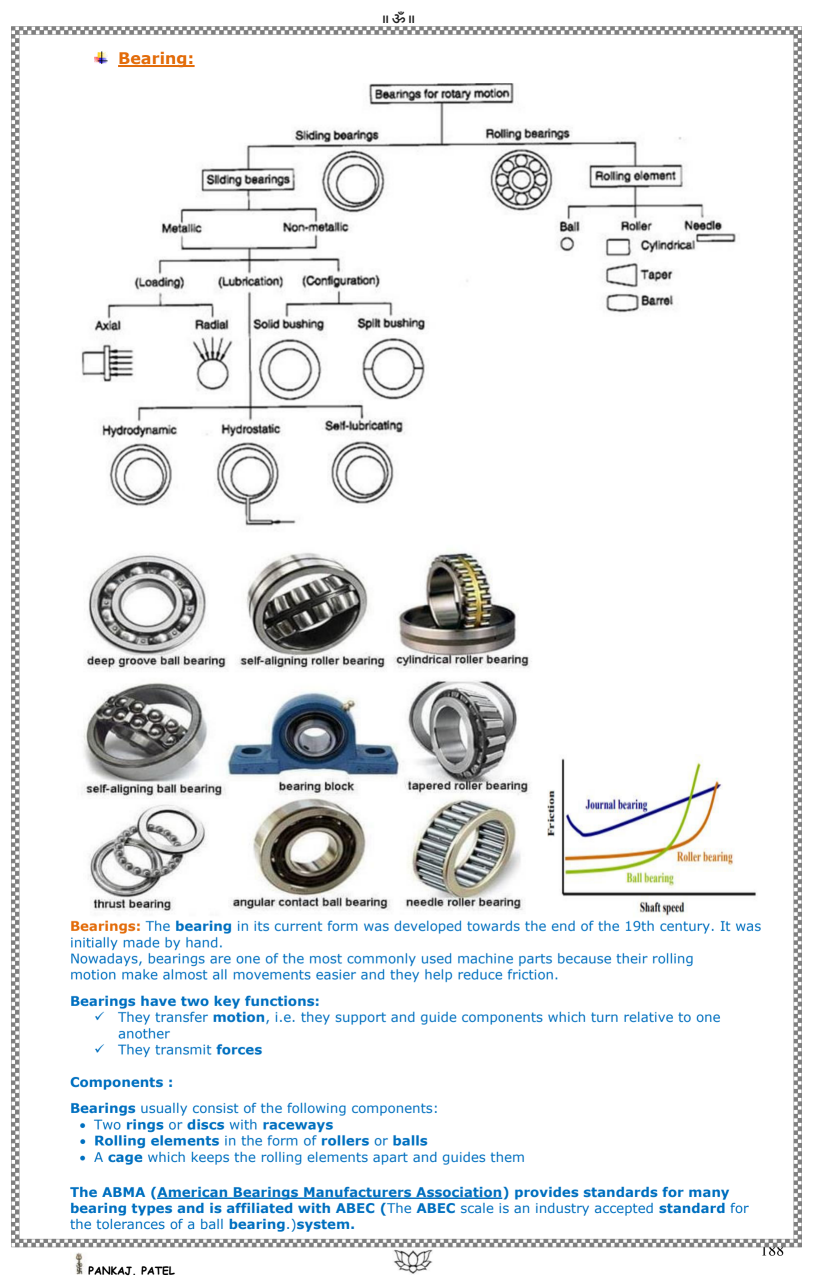
Preventative

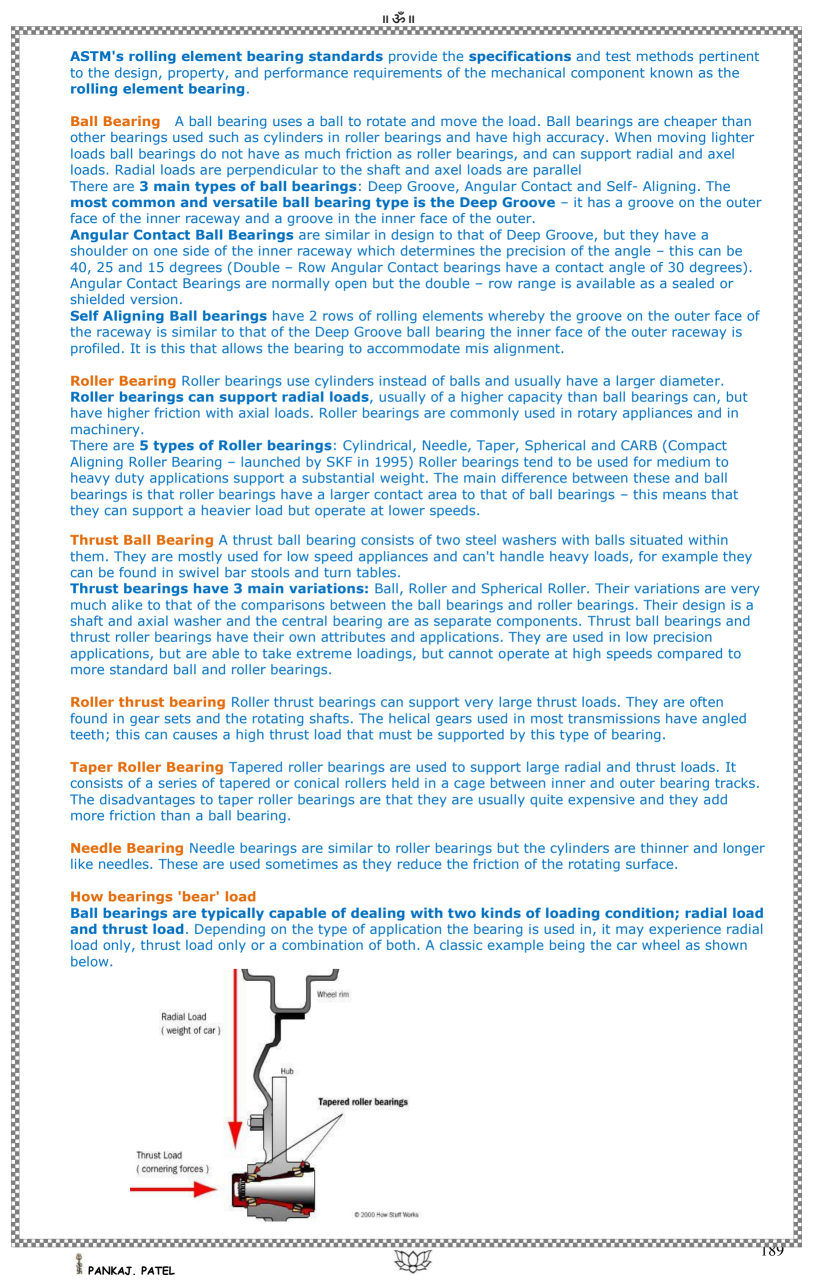
- "Prevention is better than cure"
- Locates weak spots on machinery and equipment
- Provides periodic/ scheduled inspections and minor repairs to reduce the danger of unanticipated breakdowns
- Lower maintenance and repair costs

Maintenance Task	Standard	Required Best Practices	Consequences for not following Best Practices
Lubricate Bearing	Lubrication interval – time based ± 10% variance	 Clean fittings Clean end of grease gun Lubricate with proper amount and right type of lubricant. Lubricate within variance of frequency 	! Early bearing failure – reduced life by 20-80%.
Coupling Alignment	Align motor couplings utilizing dial indicator or laser alignment procedures. (Laser is preferred for speed and accuracy) Straight edge method is unacceptable.	 Check run out on shafts and couplings. Check for soft foot. Align angular Align horizontal 	! Premature coupling failure. ! Premature bearing and seal failure in motor and driven unit. ! Excessive energy loss.
V-Belts	Measure the tension of v-belts through tension and deflection utilizing a belt tension gauge	 Identify the proper tension and deflection for the belt. Set tension to specifications 	! Premature belt failures through rapid belt wear or total belt failure. ! Premature bearing failure of driven and driver unit. ! Belt creeping or slipping causing speed variation without excessive noise. ! Motor shaft breakage.
Hydraulic fluid must be conditioned to component specifications. Hydraulic fluid must be conditioned to component specifications.		1. Hydraulic fluid must be input into the hydraulic reservoir utilizing a filter pumping system only. 2. Filters must be rated to meet the needs of the component reliability and not equipment manufacturer's specification. 3. Filters must be changed on a timed basis on based on filter condition. 4. Oil samples must be taken on a set frequency and all particles should be trended in order to understand the condition and wear of the hydraulic unit.	! Sticking hydraulic ! Premature or unknown hydraulic pump life. ! Sustaining hydraulic competency by maintenance personnel. ! Length of equipment breakdown causes lost production.
Sens	e of touch	Vibration, temperat	ure
	e of sight	Leakage, deformation foreign m	
	of hearing	High low(pitch), tone	
Sense	of taste	Leakage, temperature	c <mark>hange⇒smell change</mark>
The si	xth sense	e with skin(heart) Seen by operation noise, ambient/k by rumble of ground, scenery by scenery(distance, gap, dis by smell, color by sense by hand	packground noise



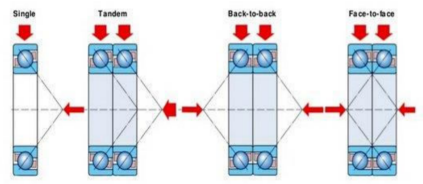




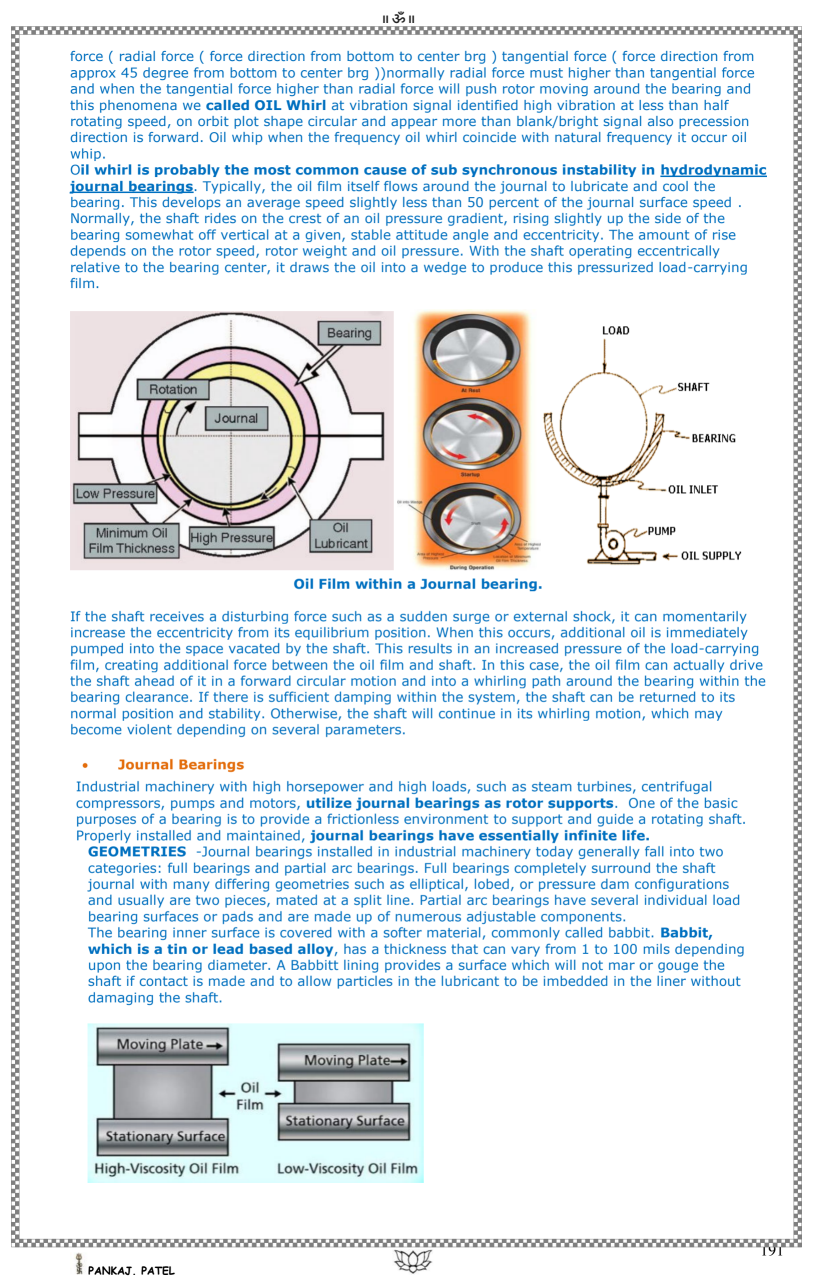


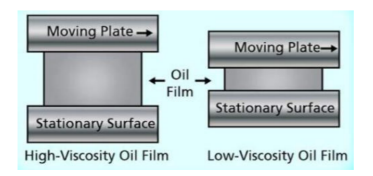


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axially relative to the series bearing takes housing. The floating also allows for misalig Bearings selection whi fixed bearings. In float fitting surfaces. There	erally requirestationary heboth radial bearing renment cause ch can support to be also the	e two bearings to support and locate lousing. These two bearings are calle and axial loads and "locates" the sha elieves stress caused by expansion ar	d the fixed an ft axially in rend contraction considered made in the race hours bearing	d floating bearings. lation to the of the shaft and lost suitable as eway or along the gs act as fixing and	
applications.	ement	Abstract	Application example	ery Short Shart	
Fixed side	Floating side	Typical arrangement for small machinery. Capable of bearing a certain degree of axial load, as well as radial loads.	(reference) Small pumps Automobile transmissions		
		Capable of bearing heavy loads. You can enhance rigidity of shaft system by using back-to-back duplex bearing and applying preload. Required improvement of shaft/housing precision and less mounting error.	General industrial machinery Reduction gears		
		Frequently used in general industrial machinery for heavy loads and shock loads. Able to tolerate a certain degree of mounting error and shaft flexure. Capable of bearing radial loads and a certain degree of axial load in both directions.	General industrial machinery Reduction gears		
both directions can be Bearings mounted bac accommodate tilting n Face-to-face bearing In face-to-face arrang both directions can be	gements, to accommod ck-to-back phoments. g arranger ements, the accommod pements are	he load lines diverge towards the bea ated, but only by one bearing or bea provide a relatively stiff bearing arran	ring set in each gement that of aring axis. Axi ring set in each	ch direction. can also al loads acting in ch direction. Face-	
Tandem bearing arr In a tandem arrangem by the bearings. The b	angement nent, the lopearing set of ite direction ent should l	ad lines are parallel so that radial an can only accommodate axial loads ac a, or if combined loads are present, a	ting in one dir	ection. If axial	
Interference between • How do you check Plastic gauges can be circumferentially aroun • What do you mea The Phenomena Oil W distance from center to bearing 1.5 bar and w	journal beack bearing used in two nd the shaft an by oil whirl & Oil When shaft shaf	ways to measure bearing crush: alo	ng the axis of off at bottom ity. normally libearing increase	position and have ube oil pressure to ase and it lift rotor	
PANKAJ. PATEL	************	XXI	***************************************	19	









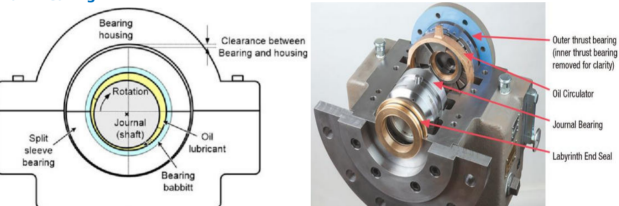
BEARING DESIGN

A journal bearing, simply stated, is a cylinder which surrounds the shaft and is filled with some form of fluid lubricant. In this bearing a fluid is the medium that supports the shaft preventing metal to metal contact. The most common fluid used is oil. This application note will concentrate on oil lubricated journal bearings. Hydrodynamic principles, which are active as the shaft rotates, create an oil wedge that supports the shaft and relocates it within the bearing clearances. In a horizontally split bearing the oil wedge will lift and support the shaft, relocating the centerline slightly up and to one side into a normal attitude position in a lower quadrant of the bearing. The normal attitude angle will depend upon the shaft rotation direction with a clockwise rotation having an attitude angle in the lower left quadrant. External influences, such as hydraulic volute pressures in pumps or generator electrical load can produce additional relocating forces on the shaft attitude angle and centerline position.

192 An additional characteristic of journal bearings is damping. This type of bearing provides much more damping than a rolling element bearing because of the lubricant present. More viscous and thicker lubricant films provide higher damping properties. As the available damping increases, the bearing stability also increases. A stable bearing design holds the rotor at a fixed attitude angle during transient periods such as machine startups/shutdowns or load changes. The damping property of the lubricant also provides an excellent medium for limiting vibration transmission. Thus, a vibration measurement taken at the bearing outer shell will not represent the actual vibration experienced by the rotor within its bearing clearances.

Journal bearings have many differing designs to compensate for differing load requirements, machine speeds, cost, or dynamic properties. One unique disadvantage which consumes much research and experimentation is an instability which manifests itself as oil whirl and oil whip. Left uncorrected, this phenomenon is catastrophic and can destroy the bearing and rotor very quickly. Oil whip is so disastrous because the rotor cannot form a stable oil wedge consequently allowing metal to metal contact between the rotor and the bearing surface. Once surface contact exists the rotor begins to process, in a reverse direction from rotor rotation direction, using the entire bearing clearance. This condition leads to high friction levels which will overheat the bearing babbit metal that leads to rapid destruction of the bearing, rotor journal, and the machine seals. Some common designs employed are lemon bore, pressure dam, and tilt pad bearings. These designs were developed to interrupt and redirect the oil flow path within the bearing to provide higher bearing stabilities.

Plain Bearing



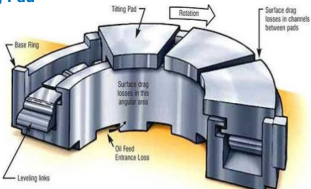
The plain bearing is the simplest and most common design with a high load carrying capacity and the lowest cost. This bearing is a simple cylinder with a clearance of about 1-2 mils per inch of journal diameter. Due to its cylindrical configuration it is the most susceptible to oil whirl. It is a fairly common practice during installation to provide a slight amount of "crush" to force the bearing into a slightly elliptical configuration.

Lemon Bore - The lemon or elliptical bore bearing is a variation on the plain bearing where the bearing clearance is reduced on one direction. During manufacture this bearing has shims installed at the split line and then bored cylindrical. When the shims are removed the lemon bore pattern is results. For horizontally split bearings, this design creates an increased vertical pre-load onto the shaft. This bearing has a lower load carrying capacity that plain bearings, but are still susceptible to oil whirl at high speeds. Manufacturing and installation costs are considered low.

Pressure Dam A pressure dam bearing is basically a plain bearing which has been modified to incorporate a central relief groove or scallop along the top half of the bearing shell ending abruptly at a step. As the lubricant is carried around the bearing it encounters the step that causes an increased pressure at the top of the journal inducing a stabilizing force onto the journal which forces the shaft into the bottom half of the bearing. This bearing has a high load capacity and is a common correction for machine designs susceptible to oil whirl. Pressure dam bearings are a unidirectional configuration. Another unidirectional bearing configuration is the offset bearing. It is similar to a plain bearing, but the upper half has been shifted horizontally. Offset bearings have increasing load capacities as the offset is increased.











Tilting Pad

Tilting pad bearings is a partial arc design. This configuration has individual bearing pads which are allowed to pivot or tilt to conform to the dynamic loads from the lubricant and shart. This type of bearing is a unidirectional design and is available in several variations incorporating differing numbers of pads with the generated load applied on a pad or between the pads.

The simplest is the flat land thrust plate or washer, normally of Babbitt on steel. This can carry loads in the order of 0.34Pla (50 so) and is of both used making for axial location. Taper-land bearings increase capacity by machining taper-lands into the surface, provising a sedimed converging geometry that can differed by the tilting pad thrust bearing which uses steel pads with a symmetrically positioned support pivot. Tilting pad designs commonly carry loads up to 4 MPa (580 psi).

Bearing mounting methods:

1) Bearing mounting methods:

1) Searing mounting with uses steel pads with a symmetrically positioned support provided by the steep of the provided with the particle of the provided with a time and to box. the impact steeves are equipped with rubber or ing which keeps the two parts joined and makes it easy to combine different ring sizes to each sleeve.

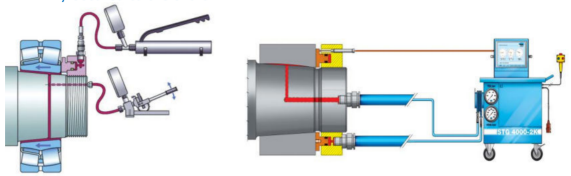
2) Magnetic induction heater:

An electrical appliance that works on the principle of magnetic induction, it is a simple, and, fast and clean solution for mounting small and medium size bearings as well as other smaller components with interference on the shaft (many other machine with the proposed proposed with a timer an auto trip mechanism that saves the beated to the require temperature – 80 / 100 C and demagnetized in only 30 seconds, the device is provided with a timer an auto trip mechanism that saves the beater of the require temperature – 80 / 100 C and by the proposed with a timer an auto trip mechanism that saves the beater of the proposed with a timer an auto trip mechanism that saves the beater of the proposed with a timer an auto trip mechanism.





4) Oil injected set: oil injection method is widely used method for mounting and dismounting bearing with an interference fit, the method involves the injection of oil under high pressure between the contact surfaces through ducts and distribution grooves. an oil film is thus formed over the whole seating surface so that the contact surface are fully separated from each other. Due to this the mounting and dis mounting force required is considerably reduced. the bearing can be easily mounted after correct adjustment, the oil pressure is reduced, the oil returns to the oil pump and bearing is firmly secured to the shaft.



• Bearing first code:

first digit	types of the bearing		
1	double row self aligning ball bearing		
2	double row spherical roller ball bearing		
3	taper roller bearing		
4	double row deep groove ball bearing		
5	thrust ball bearing		
6	single row deep groove ball bearing		
7	single row angular contact ball bearing		
8	cylindrical roller thrust bearing		
N	cylindrical roller bearing (N,NC,NF,NJ,NP,NU,NUP)		
QJ	four point ball bearing (split inner race)		

• What is hydrostatic lubrication?

A type of lubrication in which moving surfaces are separated externally by a highly pressurized fluid such as air, oil, or water. Hydrostatic lubrication is expensive and its use is limited.

What is hydronamic lubrication?

A type of lubrication in which a lubricant film completely separates two surfaces in contact. Hydrodynamic lubrication is achieved when a bearing rotates quickly enough for lubrication to flow around the bearing and cover its entire surface. **Hydrodynamic lubrication is also called full-fluid lubrication.**

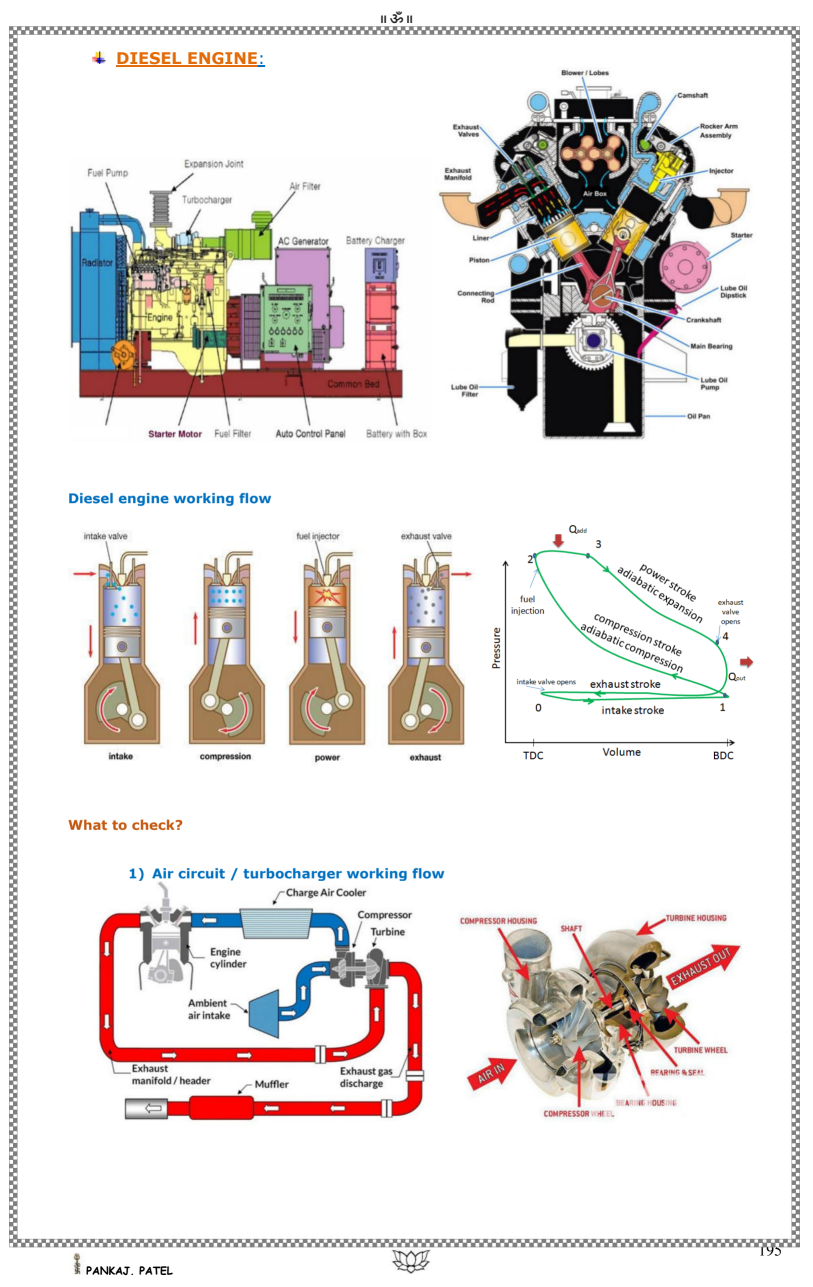
What is hydrodynamic bearing?

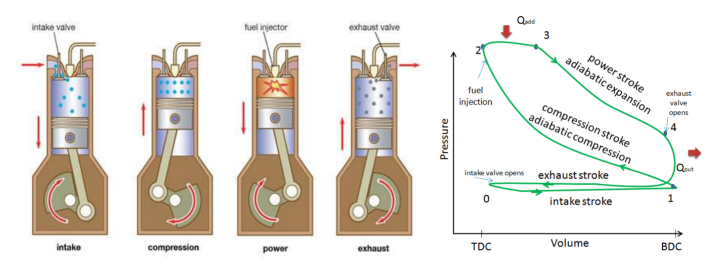
A plain bearing operating using hydrodynamic lubrication. Hydrodynamic bearings are also called fluid film bearings.

• What is force feed lubrication? Force feed lubrication systems are designed to accurately deliver, monitor, and protect oil delivery to pumps, compressors or any other equipment. A system is usually comprised of a divider block which automatically directs the oil to several points, a lubricator pump to deliver the oil under sometimes very high pressure and a computer to monitor the flow of the oil, to give totals, averages, alarms, etc.

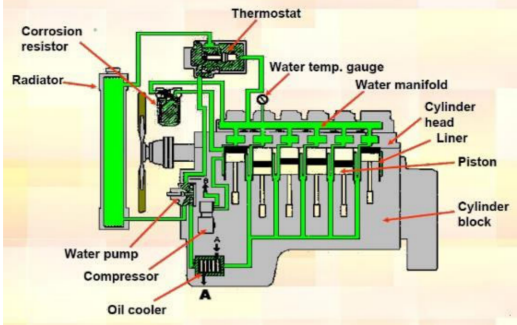
What is dummy bearing? Apparatus for detecting wear on radial or thrust bearings. Bearing clearances are monitored by observing clearances generated by dummy bearings structured to wear like the actual bearings and installed in proximity there to and designed so that their clearances may be readily determined by direct inspection. A dummy bearing for indicating the state of wear of a bearing journaling a shaft in a support comprising

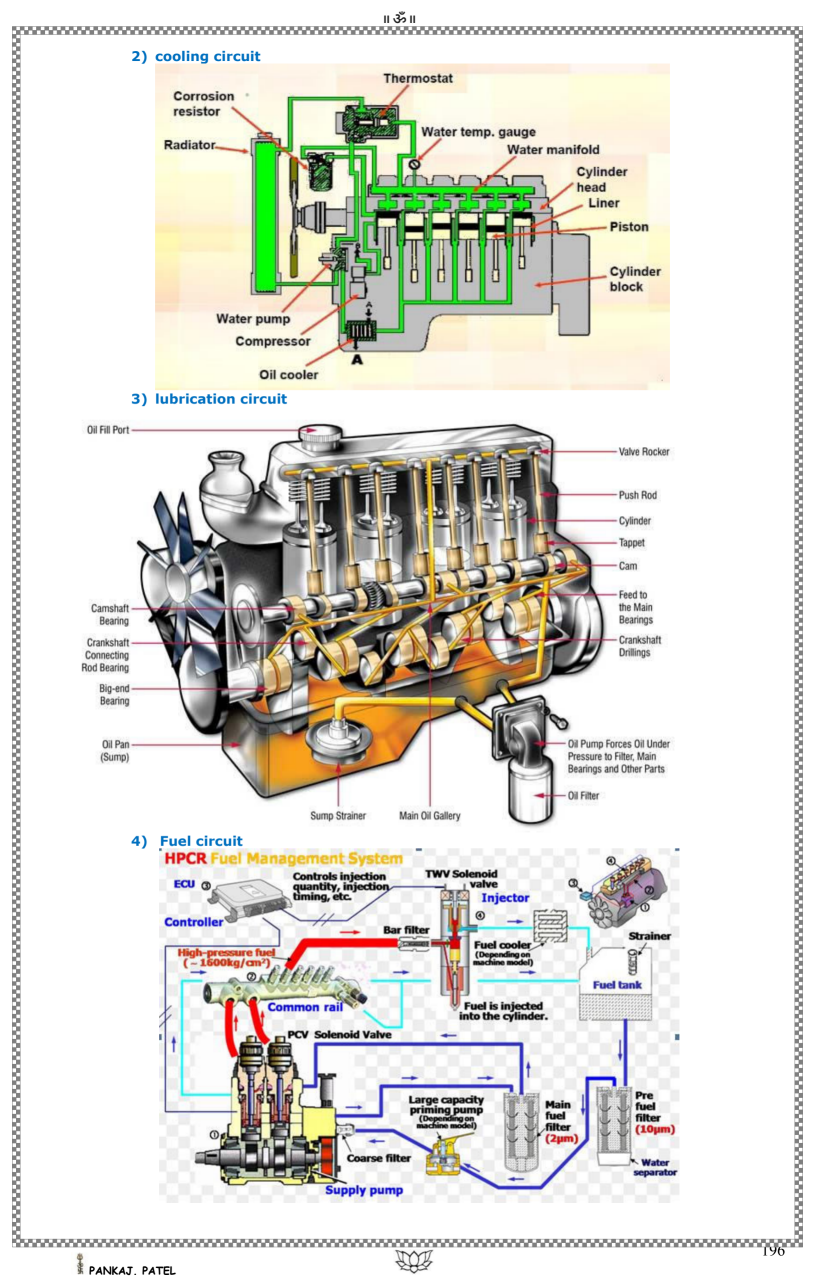


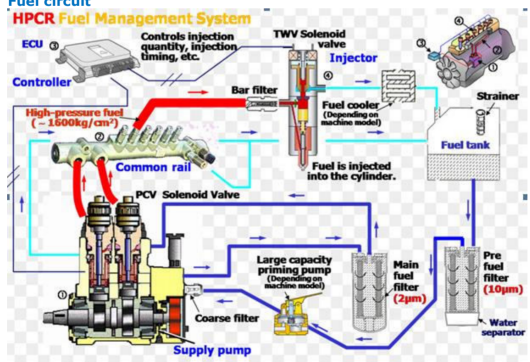




1) Air circuit / turbocharger working flow Exhaust gas discharge



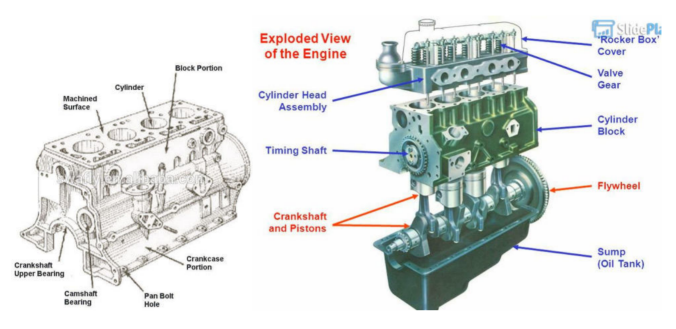




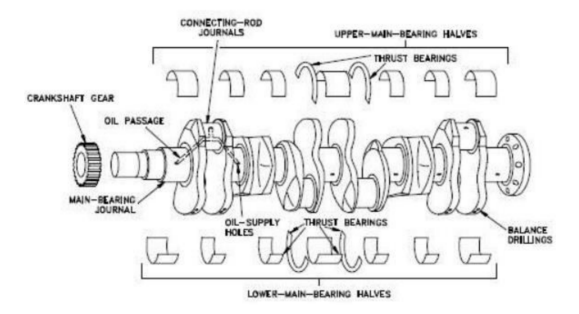
DG SET MAINTENANCE

How to Overhaul a Diesel Engine

1] Engine **block or cylinder block** – is considering the" backbone" of the engine to which all other parts are bolted or attached. Some manufacturers mass produced engine blocks but some made it one at a time for special cases. They used compacted sand and resin or sand cast to be its mold. They put a thin amount of carbon (by torch) that acts as a lubricant so that the molten metal will flow smoothly to the spaces of the sand cast. The raw molten metal is heated about 1300 deg. F before it will be poured in to the cast. After some time it will become a super strong aluminum alloy. They used powerful x-ray to scan the engine block to see if there is any a microscopic crack or floss in the metal. Slight vibration from a defect in the engine will be magnified at high speed and the engine could fail.

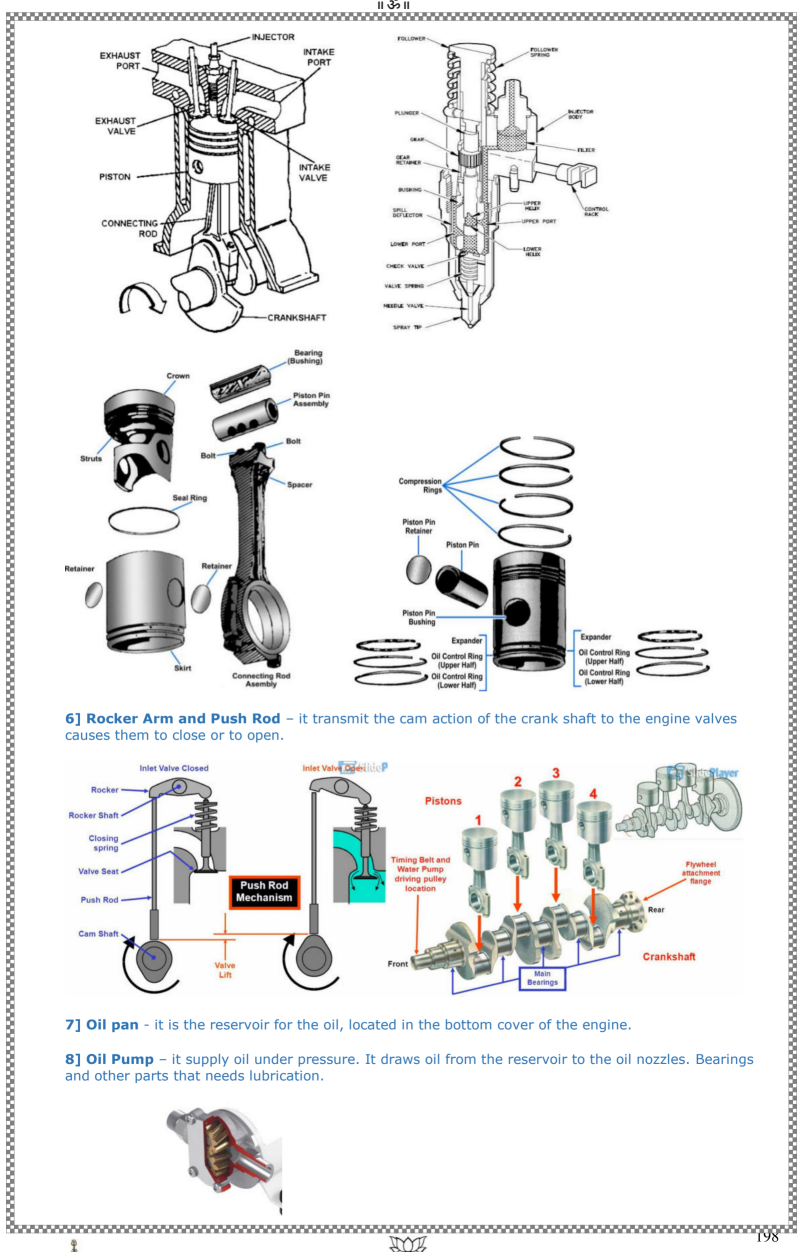


- 2] **Cylinder Head and valve** It provides a passageway that allows air into the cylinder and allows the exhaust gases to pass-out. These parts opened and closed by puppet type valves, that fits into the guide in the cylinder.
- 3] **Crankshaft** a long shaft inserted in the bottom of the block with offset crankpin, It is used to translate the reciprocating linear motion of the piston in to a rotational motion or simply to convert the reciprocating motion in to rotation

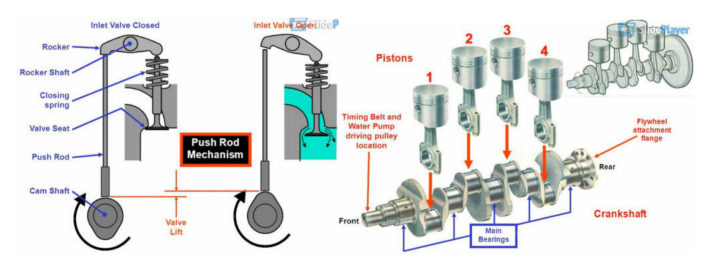


- 4] **Cylinder Sleeve Liner** most diesel engine use a replaceable cylinder sleeve so that it can be replaced easily. There are liner less type in which the cylinder block itself is machined in the engine block like in the picture.
- 5] **Piston rings** a semi keystone ring is used for no 1 compression ring and a tapered ring or tapered under-cut ring is used for no. 2 compression ring, but a solid ring with coil or a three-piece ring is usually used for the oil ring.





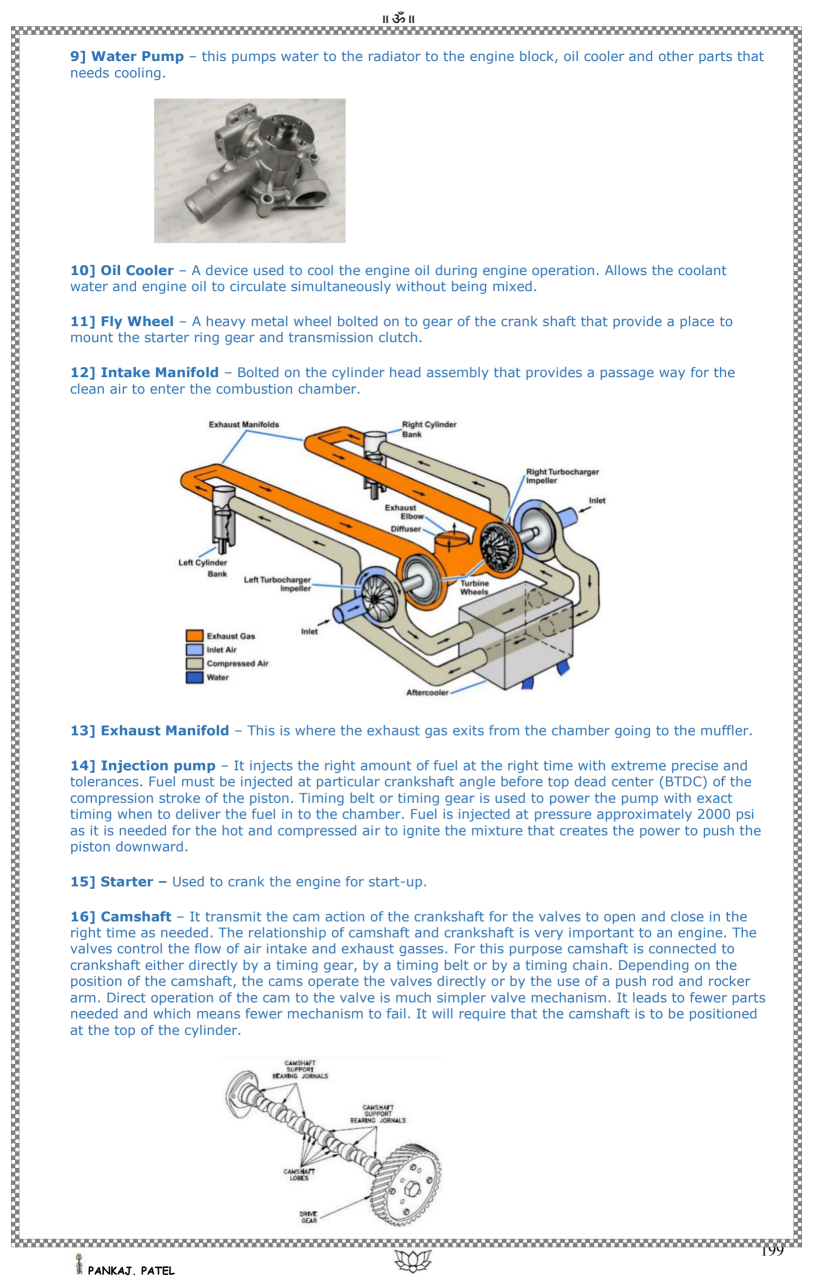
6] Rocker Arm and Push Rod - it transmit the cam action of the crank shaft to the engine valves causes them to close or to open.

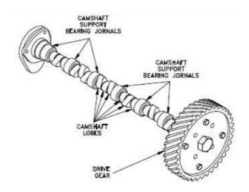


- 7] Oil pan it is the reservoir for the oil, located in the bottom cover of the engine.
- 8] Oil Pump it supply oil under pressure. It draws oil from the reservoir to the oil nozzles. Bearings and other parts that needs lubrication.











DG SET MAINTENANCE PLAN PM (NORMAL SERVICE AT 400 - 500 WORKING HOURS) OR 06 MONTH JOB DESCRIPTION Air filter change Oil filter change Oil filter change Radiator cleaning Coolant change or top up TOP END OVERHAULING - 11000 TO 15000 WORKING HOURS Turbo charger service Fuel injectors service Cylinder Head service Valves Rocker arms Main bearing MAJOR OVERHAULING - 22000 - 27000 WORKING HOURS Above all points plus _ below Change / check connecting rod & crank shaft Bearing Change / check will injector nozzles Change / check will injector nozzles Change (heck Cylinder / linear , piston ring change Turbo charger service or replace Timing belty chain / check shaft Water _ Oils & fuel pump change / service Radiator service Engine to generator coupling Change Valves Inspection, Reconditioning or replace of Components Inspect the following components according to the instructions that are in IOM-manual. Recondition the worn components or replace the components, if necessary. Dealer can provide thes services and components / spares. Camshaft followers Camshaft followers Evaluate bellows Fuel transfer pump Oil pump Piston ring & pins Lube oil pump Turbochargers Camshaft Camshaft bearings Crankshaft Crankshaft thus washers Priven requipment (alignment with) Gear train bushings and bearings Water pump Cleaning of Components Clean all parts properly with solvent & for cooler (if available), refer Operation and Maintenance Manual for pressure tests & cleaning of the coolers . Coolant Analysis Worter pump Cleaning of Components Clean all parts properly with solvent & for cooler (if available), refer Operation and Maintenance Manual for pressure tests & cleaning of the coolers . Coolant Analysis Worter pump Cleaning of Components Cleaning		
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problems before damage occurs. It is a two-level analysis that verifies the proper make-up of your coolant and diagnoses the condition of your cooling system. This allows you to correct coolant deficiencies inexpensively before costly problems arise.

Level 1, is recommended after every 500 hours of machine operation. Level 2 is recommended every 1,000 hours, or a minimum of once a year or as dictated by Level 1.

Level 1 is a basic coolant maintenance check. It determines if the coolant has the right balance for proper heat and corrosion/erosion control. The tests performed check for glycol level (freeze & boil protection), SCA (Supplemental Coolant Additives) concentration (corrosion/erosion protection), pH

Level 2 is a comprehensive cooling system analysis. It includes all of the Level 1 tests and goes one step further. It completely analyzes the coolant and its effect upon the cooling system. The tests identify metal corrosion, other contaminants, and built-up impurities which point to corrosion and scaling problems before they lead to more costly repairs. Contact your nearest dealer for more details.

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ck. It determines if the coolant has the right balance for the tests performed check for glycol level (freeze & boil ditives) concentration (corrosion/erosion protection), pH

analysis. It includes all of the Level 1 tests and goes one lant and its effect upon the cooling system. The tests s, and built-up impurities which point to corrosion and costly repairs. Contact your nearest dealer for more details.

of a lubricant's properties, suspended contaminants, and predictive maintenance to provide meaningful and ine condition. By tracking oil analysis sample results over the established which can help eliminate costly repairs. The py. Tribologists often perform or interpret oil analysis data.

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The py tribologists often p problems before damage occurs. It is a two-lecoolant and diagnoses the condition of your of deficiencies inexpensively before costly probled. Level 1, is recommended after every 500 hour Level 2 is recommended every 1,000 hours, or Level 1 is a basic coolant maintenance check proper heat and corrosion/erosion control. The protection), SCA (Supplemental Coolant Addit (acid level), and conductivity.

Level 2 is a comprehensive cooling system and step further. It completely analyzes the coolar identify metal corrosion, other contaminants, scaling problems before they lead to more costlentify metal corrosion, other contaminants, scaling problems before they lead to more costlentify metal corrosion, other contaminants, scaling problems before they lead to more costlentify metal corrosion, other contaminants, scaling problems before they lead to more costlentify metal corrosion, other contaminants, scaling problems before they lead to more costlentify metal corrosion, other contaminants, scaling problems before they lead to more costlentified on the contaminants, and it is marked to make a serior metal in maintenance of wear debris. OA is performed during routine paccurate information on lubricant and machiner the life of a particular machine, trends can be study of wear in machiner, trends can be study of manufacture.

What is ppm oil analysis?

Tak (Total Acid Number) typically, new oil shows an increase of double the valence of double the valence oil shows an increase of double the Oil analysis OA is the laboratory analysis of a <u>lubricant</u>'s properties, suspended contaminants, and wear debris. OA is performed during routine predictive maintenance to provide meaningful and accurate information on lubricant and machine condition. By tracking oil analysis sample results over the life of a particular machine, trends can be established which can help eliminate costly repairs. The study of wear in machinery is called <u>tribology</u>. Tribologists often perform or interpret oil analysis data.

- 1. analysis of oil properties including those of the base oil and its additives,
- 3. analysis of wear debris from machinery

TAN (Total Acid Number) typically; new engine oils have low TAN's of less than 2. If the used oil shows an increase of double the values of the new oil, it indicates a need to change the oil. Elemental analysis will have different levels of allowable parts per million (ppm) for different

What does CC Stand for? CC is the abbreviated form of cubic centimeter. It is the unit by which the capacity of an engine is designated. It is the volume between TDC and BDC. It represents the quantity of fuel-air mix or exhaust gas that is pumped out in a single piston stroke. Cubic Capacity is volume of

What is more efficient between 2 stroke & 4 stroke engine? 4stroke engine is thermally efficient than 2stroke engine but 2stroke engine is mechanically efficient than 4stroke engine.

Why Flywheel is used (Need technical answer)? Why generally flywheel is big in

Flywheel is used to store energy the power stroke. Because after the power stroke the energy needed by the piston to complete the other three stroke will be given by the flywheel. That's why to store a big amount of energy the size of flywheel is kept big.

- What is the difference between clutch and brake? In vehicle -Clutch is used to connect or disconnect an engine with gearbox. It is operated during gear shifting, while brakes are used to slow down the speed or stop the vehicle suddenly
- What will happen if petrol is fed to diesel engine and diesel is fed to petrol engine? In

Both the engines will not work , petrol engine will not work on diesel. in diesel engine there is no sparkplug to ignite petrol so petrol can't be used .in petrol engine there is no injector to inject diesel

Why alcohol can't be used as a fuel in diesel engine? Alcohol can't be used as fuel in diesel engines because 1) The engine should modified first, that is the enlargement of the carburetor jet(s) 2) In addition to the carburetor jets, there is also the problem of cold starting. 3) Alcohol has a higher latent heat of vaporization than gasoline and requires more manifold heat to keep the mixture in the vapor state. 4) The main problem is in the lubrication of the injectors.



All equipment's, vessels, piping etc. work under certain pressure and are designed for certain maximum pressure. A pressure that goes beyond this value is dangerous for the equipment/piping and harmful for the plant and personnel. A pressure relief valve is a device which is nothing but an automatic spring loaded pressure relief valve. It is a device which is nothing but an automatic spring loaded pressure relief valve. Provide pops open quickly, it recloses when the system pressure is lowered with minimum loss of fluid. Hence, the pressure relief valve is so that the system pressure is lowered with minimum loss of fluid. Hence, the pressure relief valve is so that the system pressure is lowered with minimum loss of fluid. Hence, the pressure relief valve is the pressure of the pressure relief valve. There are three basic types of Pressure Relief Valves.

There are three basic types of Pressure Relief Valves.

**Setely Valves: These are used for steam and fire services. Their characteristic feature is fast popping action, but performance requirements of these valves are on as stringent as Safety Valves. They are used mostly for gases, vapours and liquid services including thermal relief.

**Above all of these valves are practically similar in structure, design and performance. Nozzle: It is served to the body. Its top face is lapped and acts as a seat on which the lapped disc is seated. What yillings, locales are provided with nozzle ring.

Service of the valve.

**Spring Adjusting Screw: It is used to adjust the spring tension which in turn decides the set pressure of the valve.

**Spring Adjusting Screw: It is used to adjust the spring tension which in turn decides the set pressure of the valve.

**Spring Adjusting Screw: It is used to adjust the spring tension which in turn decides the set pressure of the valve.

**Spring Adjusting Screw: It is used to adjust the spring tension which in tur



Reactive lift: The remaining lift is provided by the additional reactive force, as the fluid is directed downwards from the disc to the secondary orifice formed by the nozzle ring and the disc

valve pops open to lift approximately 70% of the full lift.

Reactive lift: The remaining lift is provided by the additional reactive directed downwards from the disc to the secondary orifice formed by the relative to the secondary orifice formed by the relative to move the disc in the downward direction. The secaping fluid by point approximately 5 to 7% below the set pressure. The difference be and the closing pressure is called 'blow down'.

Maintenance: Some common leakage problems are:

1) Seat damaged by solid particles while discharging,
2) Distortion transmitted to seating area from piping load,
3) Operating pressure too close to set pressure,
4) Incorrect maintenance or testing,
5) Incorrectly adjusted lifting gear.

Faulty installation may cause chattering, Hang-up and galling

There are three main reasons for chattering:
Excess valve capacity: The selected orifice is too large for the required conjuments being protected, and the valve is 'starved'. In this case, as valve fluid escapes and disc bangs on the seat.

Excessive pressure drop in the inlet piping: In this case, the valve pressuring the pressure drop in the linet piping: In this case, the valve pressuring the piping too small: Discharge piping should either be equal to valve outlet.

Hang up (or sticking open) may be caused by galling in the guiding area particles or improperly supported discharge piping. All discharge piping independently of the valve.

2) Fit the guide with guide ring in the body facing the vent hole towa 3) Place the fisc and the spinide assembly in the guide.

4) Place the spring with its washers and bonnet gasket.

5) Put the bonnet on the body and tighten the nuts evenly to prevent missilgnment.

6) Screw down the adjusting bolt to the original measurement taken valve.

7) Adjust the guide ring so that the bottom surface is in level with the guide. Screw up the nozzle ring till it touches the disc and back it Tighten the set serves. This is a test stand setting office.

Testing and Adjustments: After reconditioning of t is sc and a record of all efficients. As the pressure drops, spring force overcomes the lifting force caused by the fluid pressure and tends to move the disc in the downward direction. The escaping fluid holds the disc open to a point approximately 5 to 7% below the set pressure. The difference between set pressure

Excess valve capacity: The selected orifice is too large for the required capacity of the vessel or equipment being protected, and the valve is 'starved'. In this case, as valve pops, large amount of

Excessive pressure drop in the inlet piping: In this case, the valve will not sense actual

Discharge piping too small: Discharge piping should either be equal to or greater than relief

Hang up (or sticking open) may be caused by galling in the guiding area either because of solid particles or improperly supported discharge piping. All discharge piping should be supported

- 1) Screw the nozzle in the body if it was removed. Screw the nozzle ring and adjust it below
- 2) Fit the guide with guide ring in the body facing the vent hole towards the outlet.

- 5) Put the bonnet on the body and tighten the nuts evenly to prevent the stress or
- 6) Screw down the adjusting bolt to the original measurement taken while dismantling the
- 7) Adjust the guide ring so that the bottom surface is in level with the outside edge of the guide. Screw up the nozzle ring till it touches the disc and back it down by two notches.

Testing and Adjustments: After reconditioning of the valve, it is necessary:

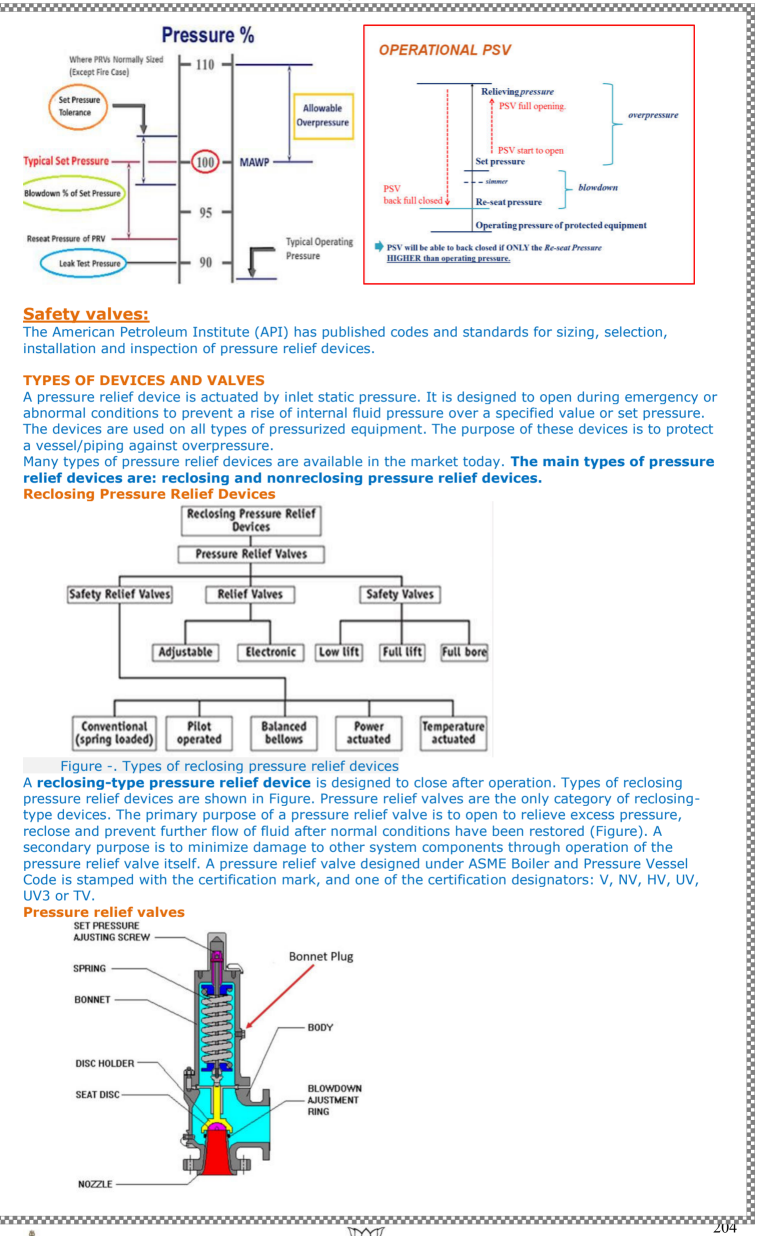
Testing medium used may be air, nitrogen or water, but it should be clean and free from

This can be performed by putting water on the discharge side as the testing medium, under pressure on the inlet side. When assembled properly, satisfactory tightness can be obtained to

This test can also be performed by blanking the outlet flange with a blind flange, with a small tube connected to it. The tube outlet is submerged in water to check for the bubbles. The leakage rate



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Safety valves:

The American Petroleum Institute (API) has published codes and standards for sizing, selection, installation and inspection of pressure relief devices.

TYPES OF DEVICES AND VALVES

A pressure relief device is actuated by inlet static pressure. It is designed to open during emergency or abnormal conditions to prevent a rise of internal fluid pressure over a specified value or set pressure. The devices are used on all types of pressurized equipment. The purpose of these devices is to protect a vessel/piping against overpressure.

Many types of pressure relief devices are available in the market today. The main types of pressure relief devices are: reclosing and nonreclosing pressure relief devices. **Reclosing Pressure Relief Devices**

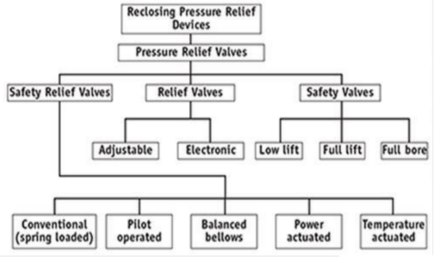
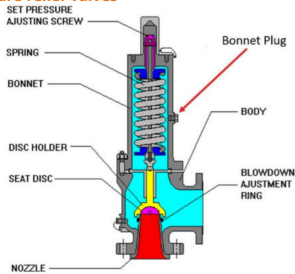


Figure -. Types of reclosing pressure relief devices

A reclosing-type pressure relief device is designed to close after operation. Types of reclosing pressure relief devices are shown in Figure. Pressure relief valves are the only category of reclosingtype devices. The primary purpose of a pressure relief valve is to open to relieve excess pressure, reclose and prevent further flow of fluid after normal conditions have been restored (Figure). A secondary purpose is to minimize damage to other system components through operation of the pressure relief valve itself. A pressure relief valve designed under ASME Boiler and Pressure Vessel Code is stamped with the certification mark, and one of the certification designators: V, NV, HV, UV, UV3 or TV.

Pressure relief valves



Advantages of pressure relief valves are:

- They are reliable when properly sized and operated.
- They are versatile and can be used for many services.

The disadvantages of pressure relief valves are:

- The relieving pressure is affected by the back pressure (pressure that exists at the outlet of a safety relief valve).
- They are subject to chatter if built-up back pressure is too high.

The many types of pressure relief valves that exist are based on different designs and construction. Generally, they're classified as: safety relief valves, relief valves and safety valves.

A safety relief valve can be used for either a relief valve or a safety valve, depending on the application. Safety relief valves are classified as:

- 1. Conventional safety relief valve
- 2. Balanced bellows
- 3. Pilot operated
- 4. Power actuated
- 5. Temperature and pressure actuated
- Conventional safety relief valves

A conventional safety relief valve is a spring-loaded pressure relief valve characterized by a rapidopening pop action. Conventional safety relief valves are used for applications where excessive variable or built-up back pressure is not present in the system. The operational characteristics of these valves are directly affected by changes in the back pressure on the valve.

Conventional safety relief valve

A Self-actuated Spring-loaded PRV

- Open at set pressure when inlet pressure force ≥ spring load
- Relieve fluid from a vessel and system

 Protect the vessel and system from overpressure

 Stem (spindle)

 Adjusting screw

 Bonnet
 Spring

 Vent (plugged)

 Seating surface
 Adjusting ring

A conventional safety relief valve is shown in Figure.

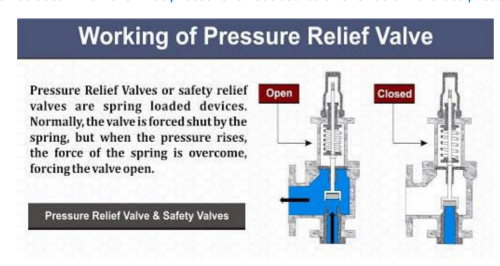
Nozzle

The basic elements of a conventional valve consist of:

- An inlet nozzle connected to the vessel or system to be protected
- A movable disk that controls flow through the nozzle
- A spring that controls the position of the disk

The working principle of a conventional spring-loaded safety relief valve is based on the balance of force. The spring load is preset to equal the force the inlet fluid exerts on the closed disk when the system pressure is at the set pressure of the valve.

The disk remains seated on the nozzle in the closed position when the inlet pressure is below the set pressure. The valve opens when the inlet pressure exceeds set pressure, overcoming the spring force. The valve recloses when the inlet pressure is reduced to a level below the set pressure.

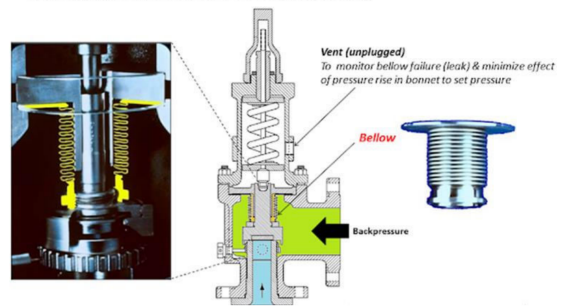




Balanced bellows safety relief valve

Conventional PRV plus a Bellow

Balanced bellows equalize the force of the backpressure and make unchanging set pressure and stable functioning



A balanced bellows safety relief valve is a spring-loaded pressure relief valve that incorporates a bellows to minimize the effects of back pressure on the valve (Figure). The bellows offset the effects of variable back pressure, and seal process fluid from escaping to the atmosphere. They isolate the spring, bonnet and guiding surfaces from contacting process fluid.

When back pressure is variable and exceeds 10% of the set pressure, a balanced bellows

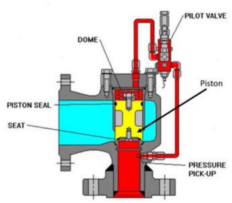
The advantages of balanced bellows safety relief valves are:

- The relieving pressure is not affected by the back pressure.
- They can handle higher built-up back pressure.
- They protect springs from corrosion.
- They have good chemical and high-temperature capabilities.

Balanced bellows safety relief valves are classified into two categories:

- Balanced bellows. This valve is the same as a conventional safety relief valve design except
- Balanced bellows with auxiliary balancing piston. With this valve, the balanced bellows seal the body and fluid stream from the bonnet and working parts. The auxiliary balancing piston assures proper valve performance by compensating for back pressure in case the bellows fail.





A pilot-operated safety relief valve is a pressure relief valve in which the major relieving device is combined with and controlled by a self-actuated auxiliary pressure relief (Figure).

The primary difference between a pilot-operated safety relief valve and a spring-loaded pressure relief valve is that the pilot-operated valve uses process pressure to keep the valve closed instead of a spring. A pilot is used to sense process pressure and to pressurize or vent the dome pressure chamber, which controls the valve opening or closing.

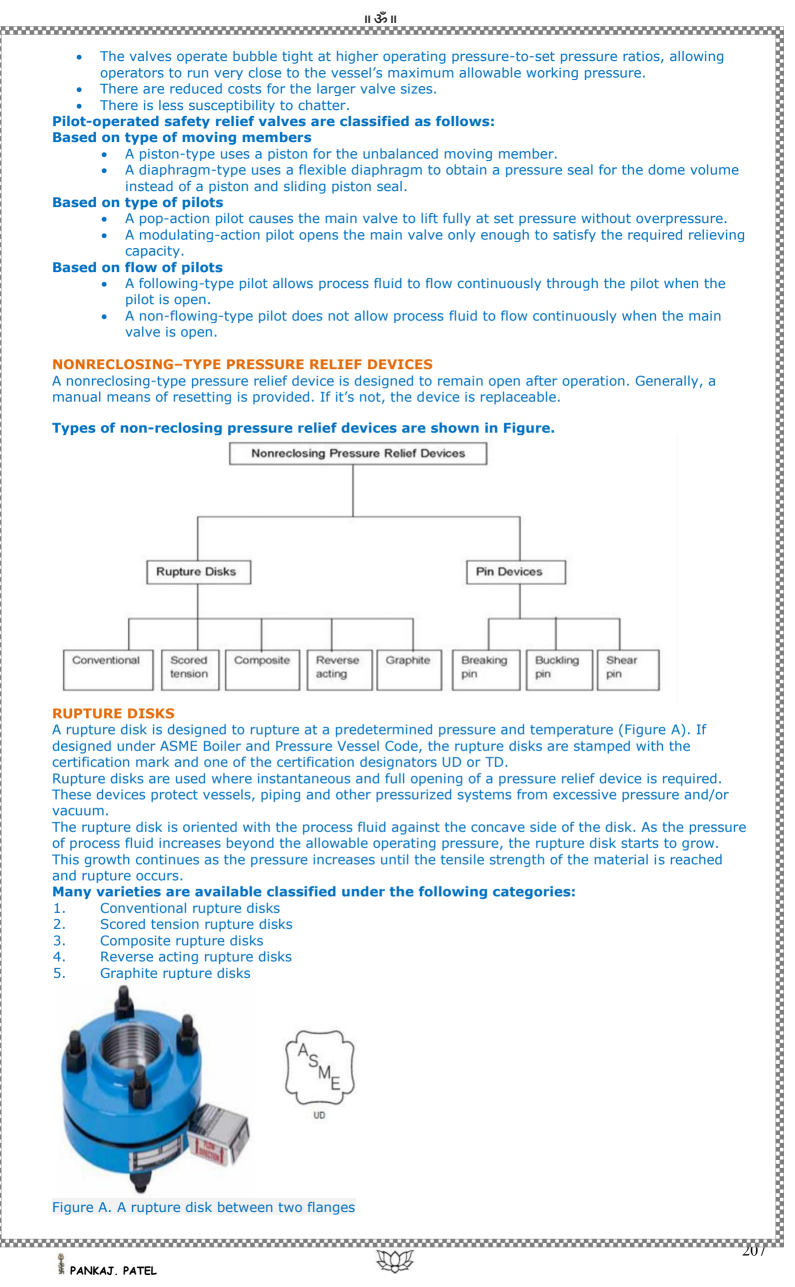
A pilot-operated safety relief valve consists of the main valve, a floating, unbalanced piston assembly, and an external pilot. The pilot controls the pressure on the top side of the main valve's unbalanced moving chamber. A resilient seat is normally attached to the lower end.

At below-set level, the pressure on opposite sides of the moving member is equal. When the set pressure is reached, the pilot opens and depressurizes the cavity on the top side so the unbalanced member moves upward, causing the main valve to relieve. When the process pressure decreases to a predetermined pressure, the pilot closes, the cavity above the piston is depressurized and the main

Advantages of pilot-operated safety relief valves are:

The valves' set pressure is not affected by back pressure.









CONVENTIONAL RUPTURE DISKS

A conventional rupture disk is a prebulged solid metal disk designed to burst when overpressure on the concave side (Figure B). After bursting, the domed rupture disk fragments.

This type of disk with a flat or an angular seat provides satisfactory service if operating pressure is 70% or less of the rated burst pressure and when limited pressure cycling and temperature changes are present. **The main advantages of this type of rupture disks are:**

- There are a broad range of applications for gas and liquids.
- They are available in various sizes, burst pressures, temperatures and materials.
- The working principle behind the conventional rupture disk is that it has no moving parts, and it is a simple, reliable, full-opening and faster-acting device than other pressure relief devices.

The rupture disk assembly is comprised of two parts:

- The disk, which is the thin, metal diaphragm bulged to a spherical shape to provide both a consistent burst pressure within a predictable tolerance and an extended service life, and
- A rupture disk holder, which is a flanged structure designed to hold the rupture disk in position.
 The disk may have a flat seat or a 30o angle seat.

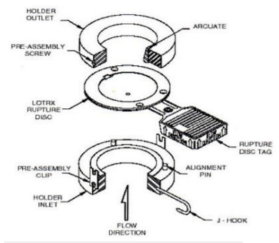


Figure B. Conventional rupture disk

SCORED TENSION-LOADED RUPTURE DISKS

A scored tension-loaded rupture disk is designed to open along scored lines (Figure C). Because the score lines control the opening pattern, this type of disk is generally nonfragmenting. It allows up to 85% operating pressure to disk burst pressure.

The main advantages of the scored tension loaded rupture disks are:

They are nonfragmenting.

- Vacuum support is not required.
- There are a broad range of applications.
- They are available in various sizes, burst pressures and materials.



Figure C. Forward-acting scored rupture disk

COMPOSITE RUPTURE DISKS

A composite rupture disk is a flat or domed metallic or non-metallic multi-piece construction disk (Figure D). The domed construction disk is designed to burst when overpressurized on the concave side. The flat composite disk is designed to burst when over pressurized on the side the manufacturer designs. **The main advantage of composite rupture disks are:**

- The disks allow use of corrosion-resistant materials in lower pressure service.
- They are smaller in size than solid metal disks.
- Generally, they have advantages similar to those of conventional rupture disks.



Figure D. Composite rupture disk



A reverse-acting rupture disk is a domed solid metal disk designed to burst when over pressurized on the convex side (Figure E). As the burst pressure rating is reached, the compression loading on the rupture disk causes it to reverse, snapping through the neutral position and causing it to open by a

Reverse-acting rupture disks open by various methods, such as shears, knife blades, knife rings or scored lines. The main advantages of the reverse-acting rupture disks are:

- They are constructed using thicker materials, providing greater resistance to corrosion.
- They are available in a wide ranges of sizes, materials, pressures and temperatures.



A graphite rupture disk is manufactured from graphite impregnated with binder material. It is designed to burst by bending or shearing (Figure F). Graphite rupture disks are resistant to most acids, alkalis

Graphite rupture disks are classified as mono-type, duplex-type, inverted-type and two-way type

- They eliminate back pressure effects on overpressure devices in common vent lines.



Though rupture disks are simple pressure relief devices, some accessories make them more useful

- When connected to an electric alarm, a burst sensor is used to alert an operator when a rupture disk bursts. Once bursting of the disk is known, the operator can take immediate action to protect
- An alarm system with an alarm monitor uses a normally closed electrical circuit. When the disk ruptures, it breaks the circuit triggering the alarm. If used in conjunction with a burst sensor, it
- Heat shields are installed upstream of the rupture disk in high-process-temperature applications
- Baffle plates are used to deflect process discharge away from personnel and equipment. These

A second type of non-reclosing pressure relief device is a pin device, which functions similar to rupture disks. A pin device is actuated by static differential pressure or static inlet pressure. They are designed to function by the activation of a load bearing section of a pin that supports a pressure containing member (Figure G). If designed under ASME Boiler and Pressure Vessel Code, the pin devices are stamped with the certification mark, and one of the certification designators UD or TD.

A pin is the load-bearing element of the device. Pin device housing encloses the pressure-containing







Pin devices are often used in applications where rupture disks must be replaced because of frequent failures. Replacing rupture disks with in devices allows pressure which can mean a capacity increase.

Types of pin devices are available classified under the following categories:

Bracking pin device

BREAKING PIN DEVICES

A breaking pin provides

A breaking pin provides

A breaking pin provides

A breaking pin device sides of the device is actuated by inlet static pressure (Figure H). The device is designed to function by breaking a load-carrying section of a pin that supports a pressure-containing member. An Oring on the piston is used to make a bubble-tight seal.

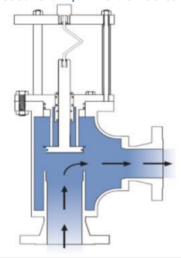
The main advantages of breaking pin devices are:

1. They are not subjected to premotine failure from fatigue.

2. They are suitable for operating as low as 0.1 psi.

When installed under a pressure relief valve. It because the pressure relief valve.

The working principle is that a breaking pin device usually consists of a piston on a seat, retrained from movement to the open position by a slander round pin. The pin buckles at sat point from an axial determined by the unrestrained pin length, the pin diameter and the modulus of elisativity of the pin material. The breaking pin device can be designed to sense system pressure only, or differential pressure only. The device is designed to sense system pressure only, or differential pressure only. The device is designed to sense system pressure only, or differential pressure only. The device is designed to sense system pressure only, or differential pressure min, the device can be designed to sense system pressure only, or differential pressure min, the device set set the service of the pin material. The breaking pin device can be designed to sense system pressure only, or differential pressure min the supports a pressure remains unaffected by the cycling is applied to a study to device and the modulus of a study to device on the set of the pin fail to supplie to a study to device and the modulus of t





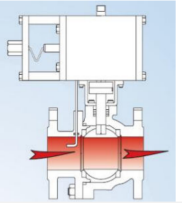


Figure I. Bucking pin device

SHEAR PIN DEVICES

A shear pin device is actuated by inlet static pressure. The device is designed to function by the shearing of a load-carrying pin that supports a pressure-containing member. The force of overpressure forces the pin to buckle and the device to open. The device can be reseated after the pressure is removed and a new pin can be installed.

PIN DEVICE ACCESSORIE

Pin device accessories include:

- The proximity device senses piston opening and gives a remote warning of opening.
- The remote operation mechanism allows a pin device under pressure to open or close by the force from an energized solenoid coil. A remote signal can energize the solenoid.
- A pressure balancing piston is used so that containment pressure does not affect set point. As a result exact set point is maintained.

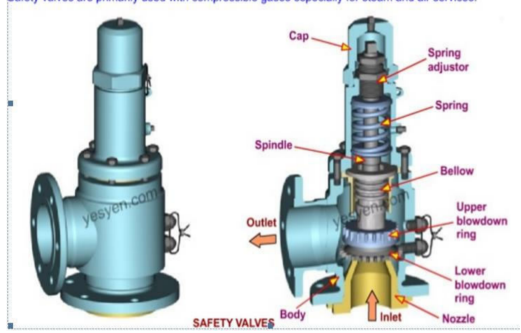
• What is the difference between safety valve and relief valve?

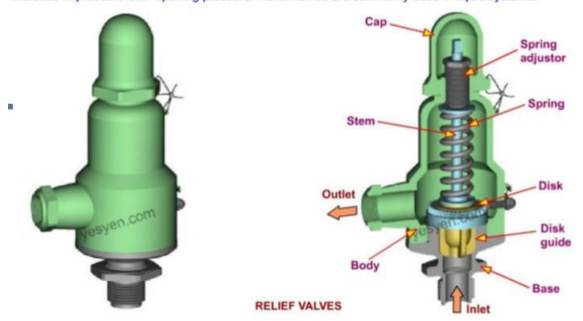
The safety valve is the value which will work both in high pressure & low pressure situation. (It will work irrespective of pressures difference). Whereas the relief valve will work only when the pressure is high. In order to bring the required stability pressure Relief valve will allow the excess pressure to come out above certain limit and when the pressure drops valve will automatically close. But in case of safety valve when the pressure exceed the set limit will release the total pressure means valve will open until the pressure goes to zero...

TYPES OF PRESSURE RELIEF VALVE – SAFETY VALVE

The safety valve is a pressure-relief valve, used to protect piping and equipment from being subjected to pressures that exceed their design pressures.

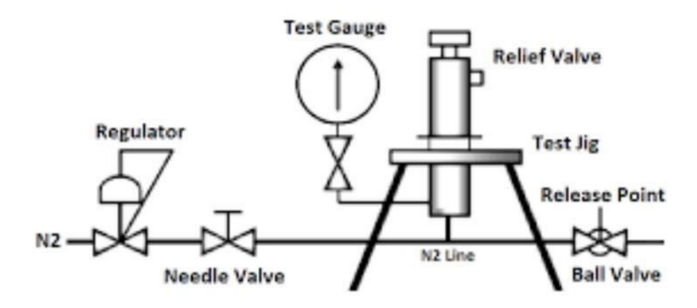
The valve is actuated by inlet static pressure and is characterized by rapid opening or pop action. Safety valves are primarily used with compressible gases especially for steam and air services.

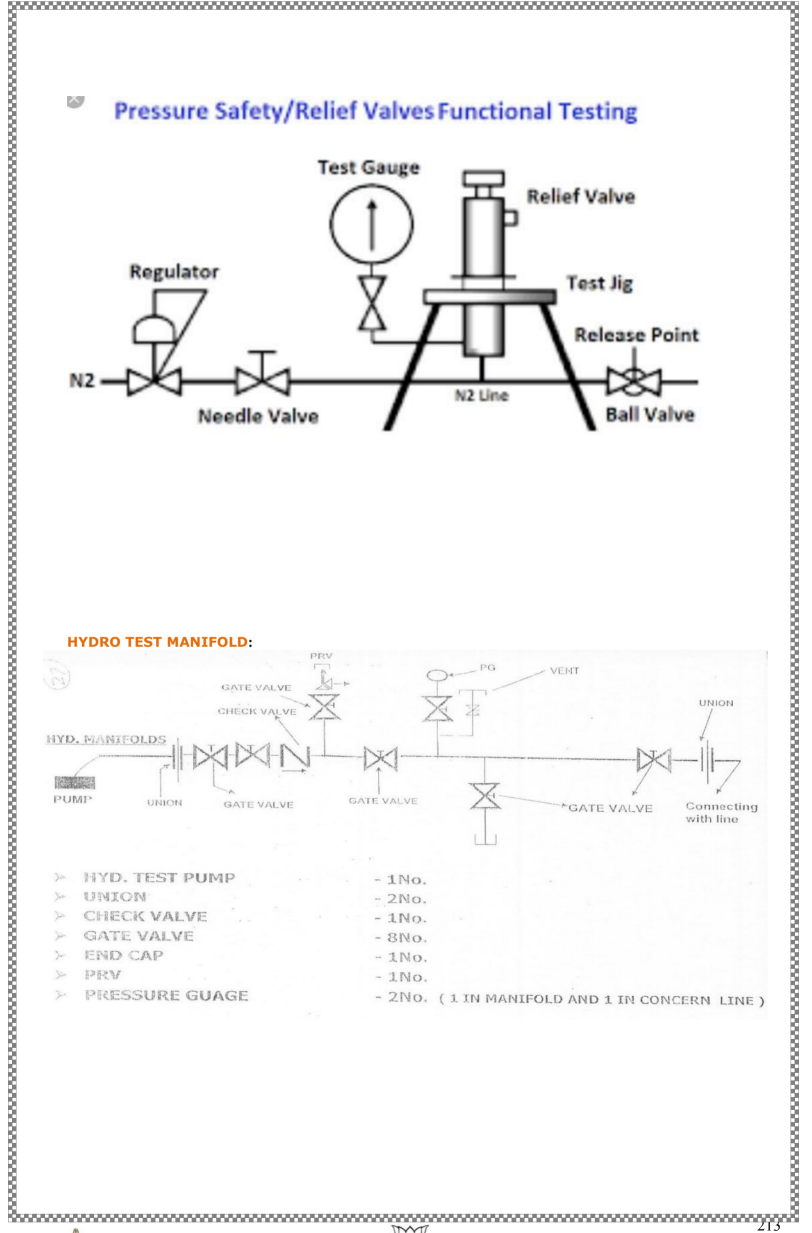




The relief valve is a pressure-relief device, used t to pressures that exceed their design pressures.	IEF VALVE — RELIEF VALVE to protect piping and equipment from being subjected to, having a gradual lift generally proportional to the of valves are commonly used in liquid systems. Cap Spring adjustor Stem	
Relief Valve	Outlet Disk guide Base Safety Valve	***************************************
	A safety valve is a device designed to actuate automatically to release excess pressure.	PH .
The opening of a relief valve is directly proportional to the increase in the vessel pressure.	A safety valve opens almost immediately and fully in order to prevent overpressure condition.	000000
The opening of a relief valve is directly proportional to the increase in the vessel pressure. A relief valve opens when the pressure reached the specific set pressure limit and it is usually operated by an operator. The setpoint of a relief valve is usually set at 10 percent above the working pressure limit. Relief valves are divided into poptype, direct-operated, pilot-operated, and internal relief valves.	The purpose of a safety valve is to protect people, property, and environment. It is used to release excess pressure without operator assistance.	
The setpoint of a relief valve is usually set at 10 percent above the working pressure limit.	The setpoint of a safety valve is usually set at 3 percent above the working pressure limit.	000000
Relief valves are divided into pop- type, direct-operated, pilot-operated, and internal relief valves.	Safety valves are divided into a wide range of types based on applications and performance in different areas.	0000000
		000000000
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Pressure Safety/Relief Valves Functional Testing





A turbine is a rotary mechanical device that extracts energy from a fast moving flow of water, steam, gas, air, or other fluid and converts it into useful work. A turbine is a turbomachine with at least one moving part called a rotor assembly, which is a shaft or drum with blades attached. Moving fluid acts on the blades so that they move and impart rotational energy to the rotor.

Basic types of TURBINES: Water Turbine , Steam Turbine , Gas Turbine , Wind Turbine although the same principles apply to all turbines.

Working Principle • When the fluid strikes on the blades of the turbine, the blades are displaced, which produces rotational energy, When the turbine shaft is directly coupled to an electric generator mechanical energy is converted into electrical energy.

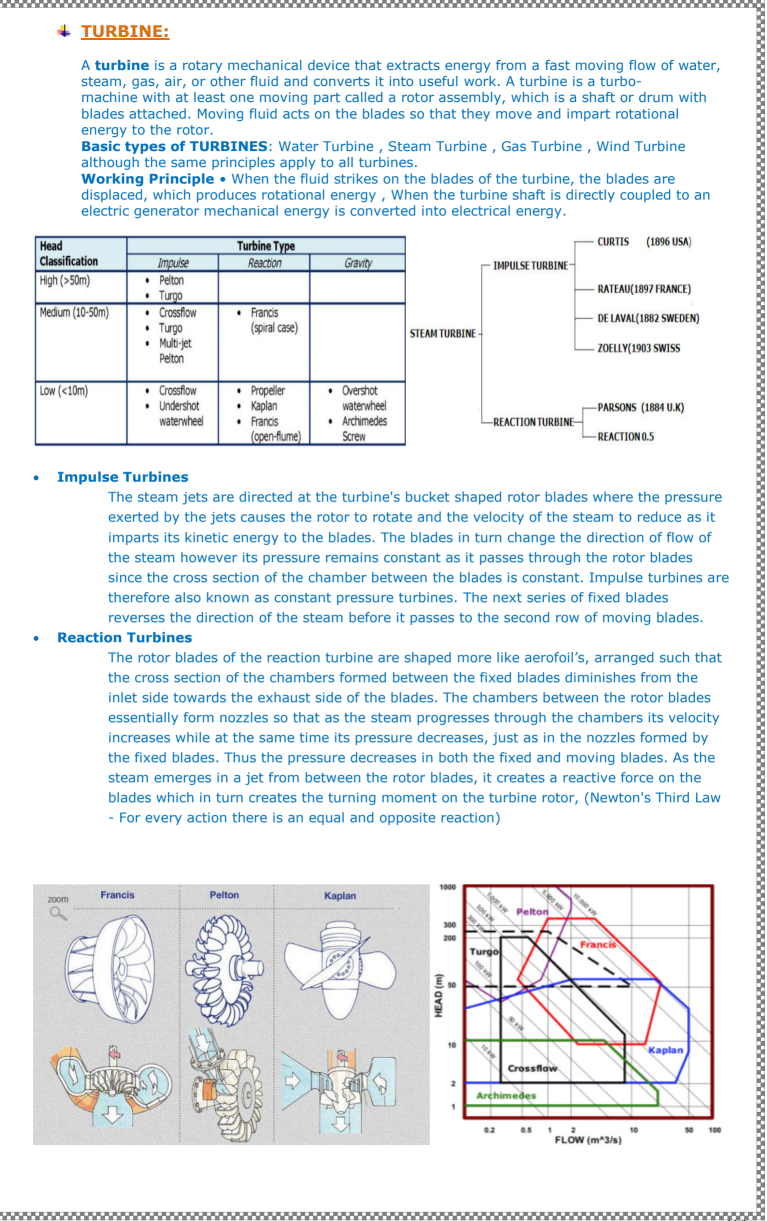
Head		Turbine Type			CURTIS (1896 USA)
Classification	Impulse	Reaction	Gravity		- IMPULSE TURBINE-
High (>50m)	Pelton Turgo		1		—— RATEAU(1897 FRANCE)
Medium (10-50m)	Crossflow Turgo Multi-jet Pelton	• Francis (spiral case)		STEAM TURBINE -	DE LAVAL(1882 SWEDEN) ZOELLY(1903 SWISS
Low (<10m)	Crossflow Undershot waterwheel	PropellerKaplanFrancis (open-flume)	Overshot waterwheel Archimedes Screw		PARSONS (1884 U.K) REACTION TURBINE— REACTION 0.5

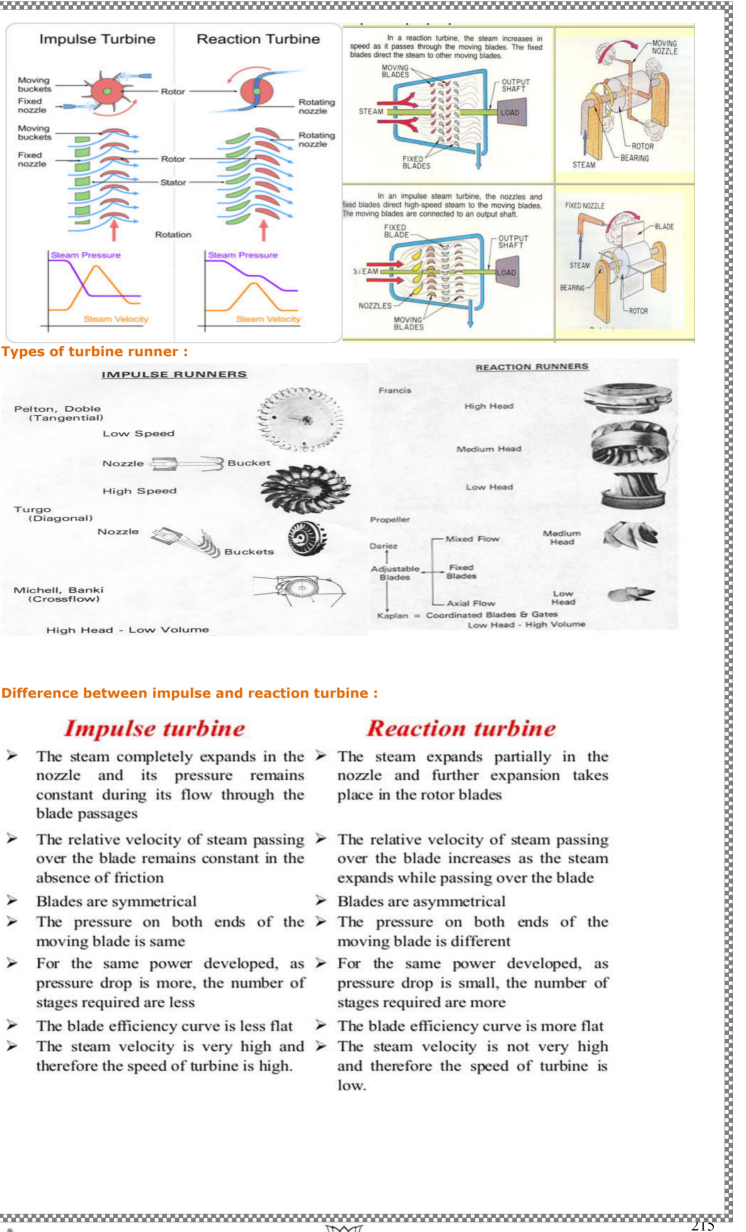
Impulse Turbines

The steam jets are directed at the turbine's bucket shaped rotor blades where the pressure exerted by the jets causes the rotor to rotate and the velocity of the steam to reduce as it imparts its kinetic energy to the blades. The blades in turn change the direction of flow of the steam however its pressure remains constant as it passes through the rotor blades since the cross section of the chamber between the blades is constant. Impulse turbines are therefore also known as constant pressure turbines. The next series of fixed blades reverses the direction of the steam before it passes to the second row of moving blades.

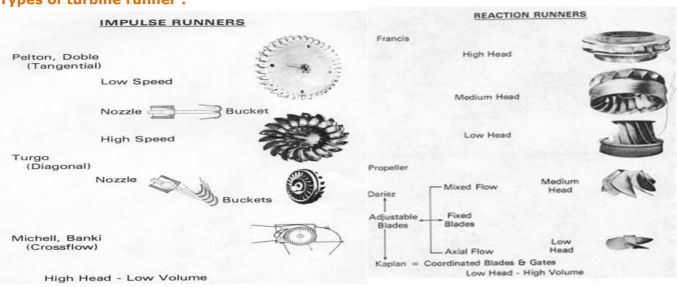
Reaction Turbines

The rotor blades of the reaction turbine are shaped more like aerofoil's, arranged such that the cross section of the chambers formed between the fixed blades diminishes from the inlet side towards the exhaust side of the blades. The chambers between the rotor blades essentially form nozzles so that as the steam progresses through the chambers its velocity increases while at the same time its pressure decreases, just as in the nozzles formed by the fixed blades. Thus the pressure decreases in both the fixed and moving blades. As the steam emerges in a jet from between the rotor blades, it creates a reactive force on the blades which in turn creates the turning moment on the turbine rotor, (Newton's Third Law - For every action there is an equal and opposite reaction)





Types of turbine runner:



Difference between impulse and reaction turbine:

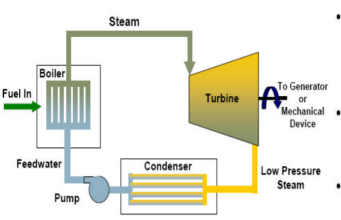
Impulse turbine

- nozzle and its pressure remains constant during its flow through the blade passages
- The relative velocity of steam passing over the blade remains constant in the absence of friction
- Blades are symmetrical
- The pressure on both ends of the > moving blade is same
- For the same power developed, as > For the same power developed, as pressure drop is more, the number of stages required are less
- The blade efficiency curve is less flat
- The steam velocity is very high and therefore the speed of turbine is high.

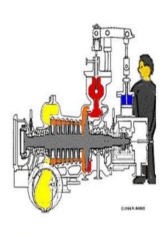
Reaction turbine

- The steam completely expands in the > The steam expands partially in the nozzle and further expansion takes place in the rotor blades
 - The relative velocity of steam passing over the blade increases as the steam expands while passing over the blade
 - Blades are asymmetrical
 - The pressure on both ends of the moving blade is different
 - pressure drop is small, the number of stages required are more
 - The blade efficiency curve is more flat
 - The steam velocity is not very high and therefore the speed of turbine is low.

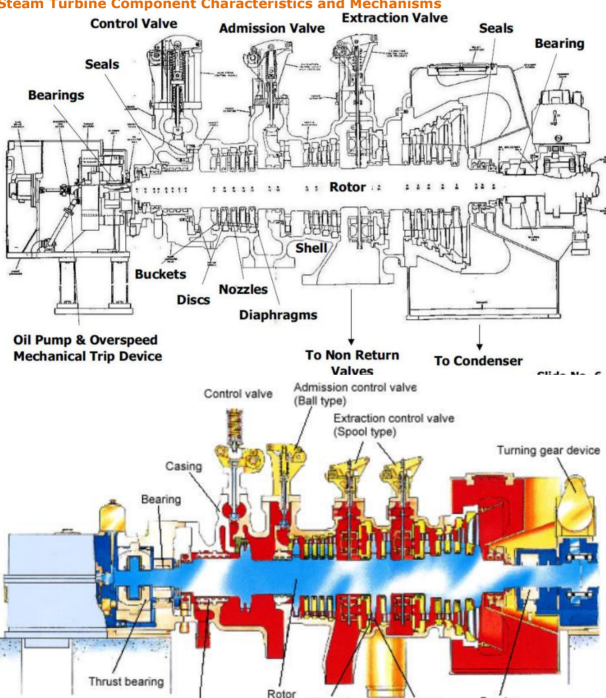




- · High Pressure Steam expands through a governor valve and a nozzle.
- Experiences an increase in velocity and momentum
- · Pushes the impeller to drive the turbine.



Steam Turbine Component Characteristics and Mechanisms



Steam Turbine Blading

Gland labyrinth packing

Steam turbines produce power by converting the energy in steam provided from a boiler or heat recovery steam generator (HRSG) into rotational energy as the steam passes through a turbine stage. A turbine stage normally consists of a row of stationary blading and a row of rotating blading. The purpose of the stationary blading is to direct the flow of the passing steam to the rotating blading at the proper angle and velocity for the highest efficiency and extraction of power. The purpose of the rotating blading is to convert the directed mass flow and steam velocity into rotational speed and torque. Stationary blading may be referred to as nozzles, vanes, stators, partitions, and stationary blading while rotating blades may be referred to as buckets, blades, and rotating blading. A turbine may have a single row or stage of stationary and rotating blading or may have multiple rows or stages of blading. Steam turbine blading have different shapes which are referred to as either impulse blading or reaction blading. Impulse blading is characterized by high

Nozzles

Blades

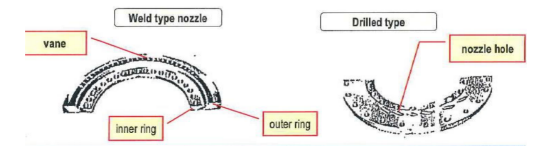
Bearing



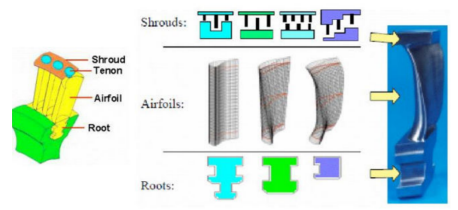
- Gland seal(labyrinth or carbon ring): Labyrinth is generally applied to large unit and carbon ring to small unit. Leak steam is recovered with gland condenser.
- : A device which safely stops when it becomes beyond constant revolution.
- 3. Governor: To adjust revolution number against load fluctuation. There are mechanical, hydraulic and
- 4. Main isolation valve(cutout valve): A valve to stop flowing-in of main steam
- 5. Adjusting valve(regulating valve) : A valve to adjust volume of flowing-in steam against load fluctuation.
- 6. Bucket, stationary blade: A nozzle embedded in each of rotor and casing sides to straighten steam and efficiently change its heat energy into speed energy
- : A valve to makeup steam when load fluctuates and steam energy lowers
- Speed generated when individual vibration number and revolution speed become equal Fast passing this speed range at increasing speed, as vibration has characteristic to suddenly.

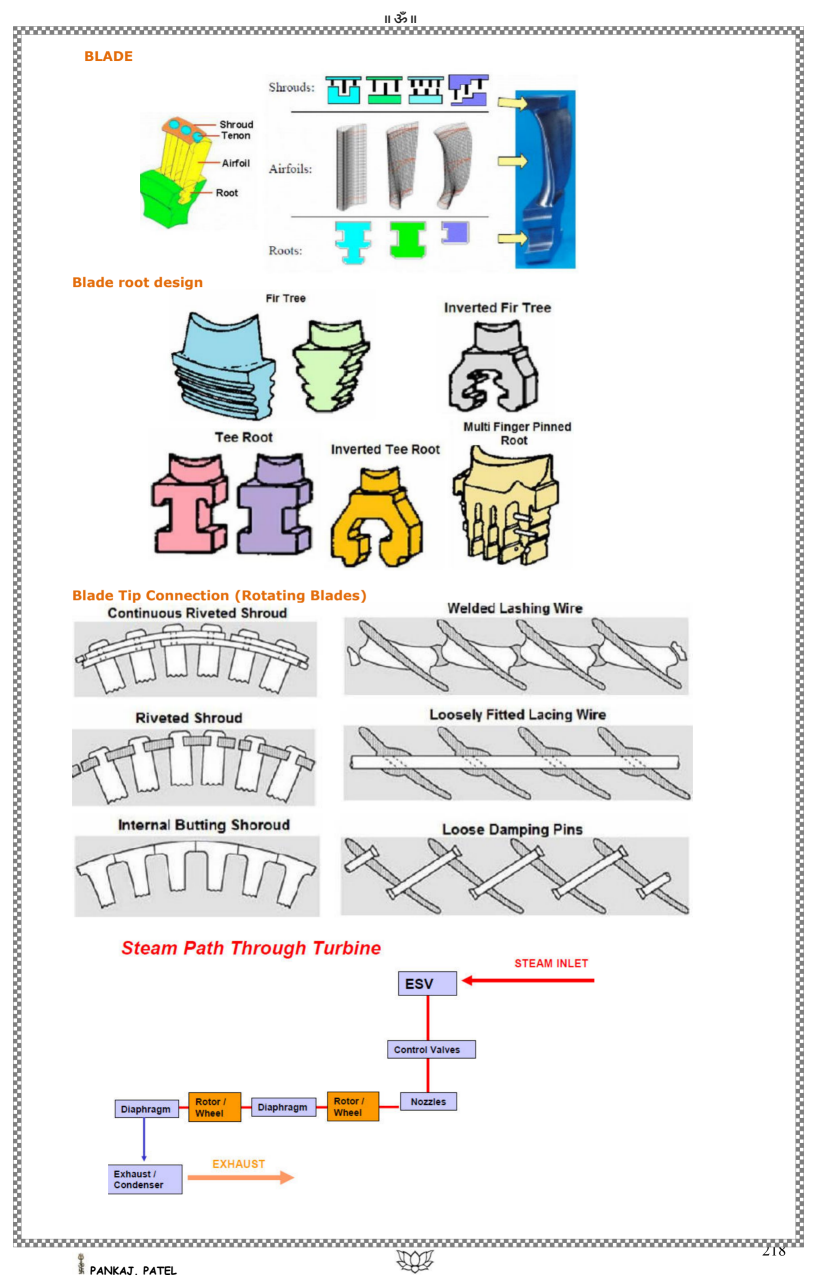
,,,,,,		யத் ப
luid vextracymment assistant assistant apercown allade urbir	with little pressure char ct energy. Typical impo netrical. Reaction blac is high as impulse velocing through the blade, a the blade to extract en ed thickness to the trai mounts of twist or react. Impulse type bladin	urbine blade, by a blade profile that efficiently turns the direction of the nge, and by decreasing the velocity of the fluid as it leaves the blade to ulse blades are crescent or U-shaped and may not always be ding is characterized by high velocity fluids entering the turbine blade, but the ity levels, by a blade profile that efficiently allows the fluid to expand while and by decreasing both the velocity and pressure of the fluid as it exits ergy. Typical reaction blading has tear-drop shaped leading edges with a ling edge. The blades may have twist to their shape which may range from the ction at the base of the blade to high twist or reaction at the tip of the ng is typically utilized in the high pressure or front sections of the steam ing is utilized in the lower pressure or behind sections of the turbine.
1.0	Gland seal(labyrinth or carbor	n ring): Labyrinth is generally applied to large unit and carbon ring to small unit. Leak steam is recovered with gland condenser.
2.0	Over speed trip device	: A device which safely stops when it becomes beyond constant revolution.
3.0	Governor : To adjust revolu electronic typ	tion number against load fluctuation. There are mechanical, hydraulic and es.
4.1	Main isolation valve(cutout va	Ive): A valve to stop flowing-in of main steam
5	Adjusting valve(regulating val	Ive) : A valve to adjust volume of flowing-in steam against load fluctuation.
	Bucket, stationary blade: A n	nozzle embedded in each of rotor and casing sides to straighten steam
	and	efficiently change its heat energy into speed energy
7.1	Manual nozzle : A valve to	makeup steam when load fluctuates and steam energy lowers
8.	Critical speed: Speed general Fast passing	ated when individual vibration number and revolution speed become equal this speed range at increasing speed, as vibration has characteristic to suddenly.
Р	art under control (unit)	Constituting Parts (name)
	Casing	casing
I	Diaphragm, etc.	diaphragm, nozzle, stationary blade, diaphragm, inter stage labyrinth
bine	Rotor	shaft, disc, bucket(blade), shroud
Turbine proper	Shaft seal	labyrinth PK, carbon ring(PK)
per	Bearing	radial bearing, thrust bearing
	Over-speed trip	over-speed tripper, spring, liner
	Governor structure	driving shaft, bearing, driving gear, mechanical hydraulic governor, electric governor
Auxiliary	Emergency cutout valve Stem adjusting valve	stem, valve plug, busing, valve seat, link bearing, servo piston
2	Coupling	coupling
	Lubrication equipment	pump, filter, oil cooler, hydraulic adjusting valve,
_		temperature adjusting valve, oil tank
	pport of body	foundation, base plate, pedestal
NO	It is particula	convert heat energy of steam into speed energy. arly important part as it affects on inside performance of turbine. led type precisely machined with drill and reamer and that of
	guide van 3. To adopt a we	e being welded to inner and outer rings. elded to guide vane type in a case of much volume of steam due to or in a case to require large nozzle area due to low pressured steam.
		Weld type nozzle Drilled type
	vane	nozzle hole nozzle hole outer ring
	, <u>u</u>	
Ψ		XOZ
∄ PAN	NKAJ. PATEL	

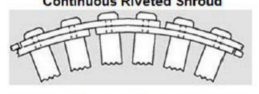
- 1. To efficiently convert heat energy of steam into speed energy. It is particularly important part as it affects on inside performance of turbine.
- 2. There are drilled type precisely machined with drill and reamer and that of guide vane being welded to inner and outer rings.
- 3. To adopt a welded to guide vane type in a case of much volume of steam due to big output, or in a case to require large nozzle area due to low pressured steam.



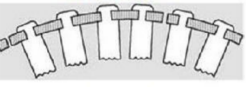


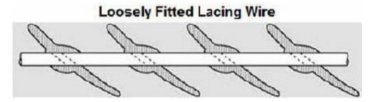


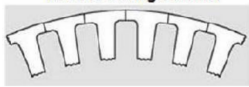




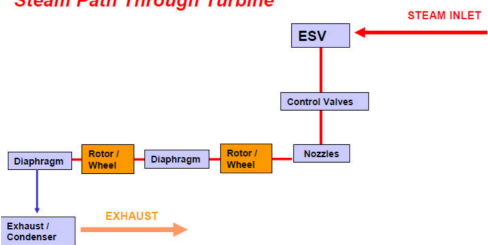




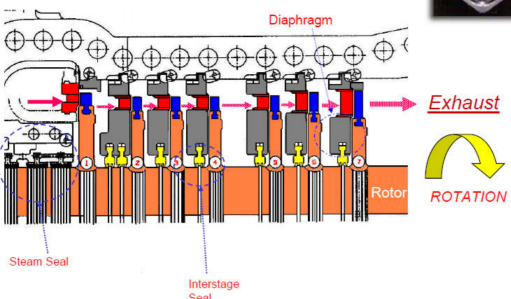








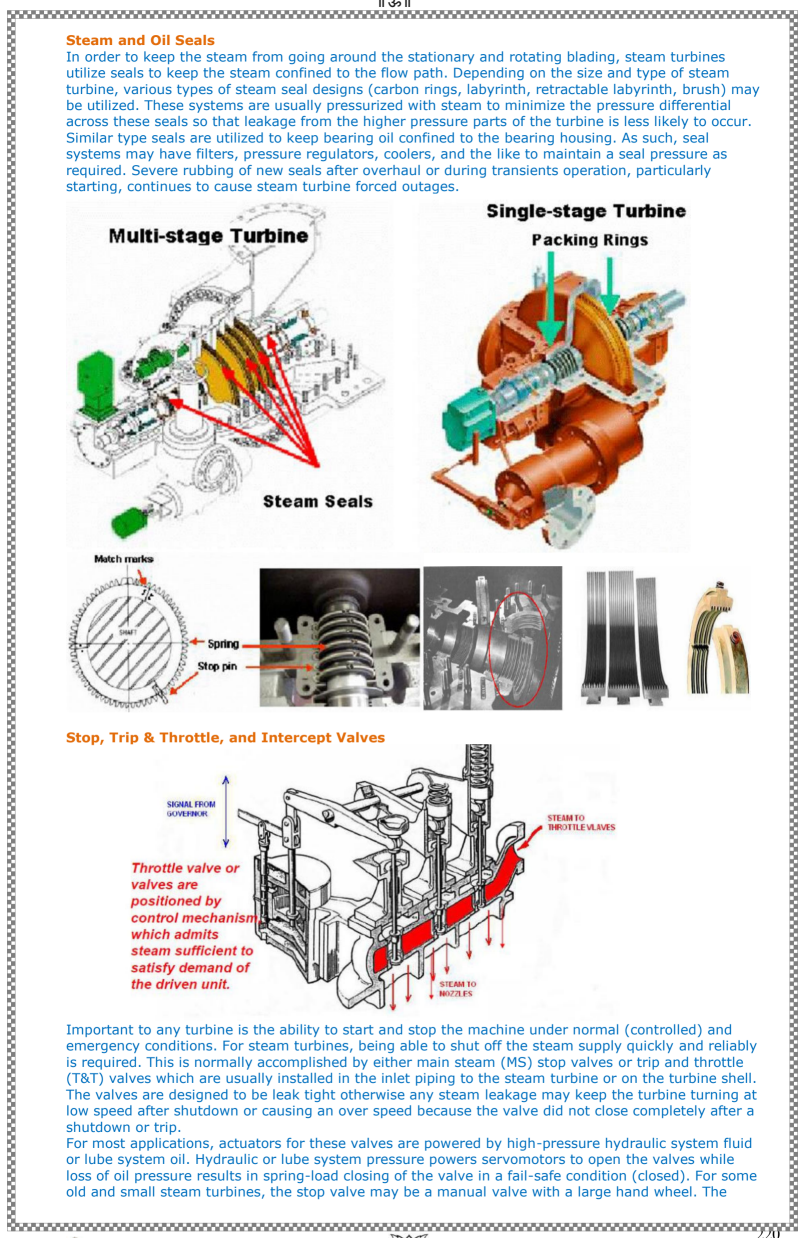
Discs, Rotors, Shafts, Blade Rings, Shells, and Diaphragms

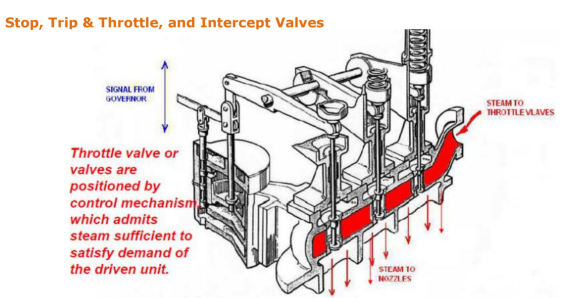


To transmit the torque produced in each stage of the turbine, the rotating blading is fastened to discs or wheels through a specially designed attachment shape at the blade base or root. The root shape may be fir-tree, T-slot, or semi-circular fir-tree shaped or may use multiple pins to hold the blades to the discs. The turbine discs may be shrunk fit onto a shaft with an anti-rotation key or the discs may have been forged with the shaft as an integral assembly. The output shaft from the shrunk fit or integral disc rotor is then connected to the driven equipment through a flange connection or flexible coupling. Similarly, stationary blading roots may be attached to slots in shells, casings, or blade rings or where the stationary blading is welded to support rings to create a stationary blading assembly referred to as a diaphragm. Depending on the pressure and temperature of the steam to the turbine, there may be dual sets of shells or casings; an inner shell which holds the stationary blading and an outer shell which acts as pressure boundary for the turbine as well as accommodating attachment of blade rings. The mass and thermal inertial of steam turbine rotors and shells can be quite large. As such, the temperature gradients the rotors and shells can encounter during starting and transients need to be controlled carefully otherwise there can be serious rubs between the rotating and stationary parts and/or there can be extensive distortion of rotors and/or shells when the gradients are too large or occur too fast. Steam turbine discs, rotors, shafts, shells, blade rings, and diaphragms are subjected to the same failure mechanisms and causes that apply to steam turbine blading. It is not uncommon to encounter permanent deformation (creep), fatique cracks (thermal and vibratory), and stress corrosion cracking in discs, rotors, shells, and diaphragms. Unlike blading, the mechanisms may take longer for the resultant damage to become detectable as these parts tend to be more robust in size.

As with most rotating machinery, bearings are utilized to support the turbine rotor inside housings installed in the turbine shells. Depending on the size and number of stages of the steam turbine, different types of bearings may be utilized. It is common for smaller steam turbines to utilize rolling element bearings while larger turbines will utilize journal and multi-pad thrust bearings. Regardless of the type of turbine, there needs to be a complete lubrication system that reliably provides clean, cool lube oil to the turbine bearings. For many large steam turbines, shaft lift oil systems are utilized to lift the shaft in their journal bearings during starting and to keep the shaft lubricated during coast down of the turbine rotor after steam to the turbine is shut off. For some turbines, lube oil (usually mineral oil) is utilized to power servomotors and actuators for stop and control valves. In other cases, hydraulic fluids (usually phosphate-ester type fluids), which can operate at higher pressures and temperatures without ignition, are utilized to provide the required power for the valves. Properly designed and maintained lube oil or hydraulic fluid systems are extremely important. Most oil systems, as a minimum, need to include an oil reservoir with level indication, filters and separators (particulate and water removal), pumps (primary and emergency backup that are independent of the primary pump system), pressure switches or sensors to detect loss of oil pressure, and heat exchangers to cool the oil. Most concern is protecting the turbine from loss of lube oil incidents which may involve the loss of oil pressure detectors (pressure switches and controls) or backup lube oil pump(s) and/or their starting logic not working properly. Since oil is utilized to lubricate and cool turbine bearings (and gearbox gears and bearings, if present) and actuate major turbine valves, it is important that the oil be free of dirt, moisture, foaming, and any contaminants which would cause damage to bearings, servomotors, and valve actuators. Some contaminants are removed by filters, but removal of water requires water separators, oil purifiers, or centrifuge type filter systems. Oil coolers can also be a source of water as leaks tend to flow from higher pressure (water) to the lower pressure oil system in the cooler. Oil does oxidize in the presence of water and will have a limited life. As such, conducting frequent sampling of lube oil and hydraulic fluids for particulates, water, contaminants, and remaining life is important. The reliability of the lube oil system is important as loss of lube incidents have been both frequent and severe events for all sizes of turbines. As such, periodic checks of loss of lube protection devices and

In order to keep the steam from going around the stationary and rotating blading, steam turbines utilize seals to keep the steam confined to the flow path. Depending on the size and type of steam turbine, various types of steam seal designs (carbon rings, labyrinth, retractable labyrinth, brush) may be utilized. These systems are usually pressurized with steam to minimize the pressure differential across these seals so that leakage from the higher pressure parts of the turbine is less likely to occur. Similar type seals are utilized to keep bearing oil confined to the bearing housing. As such, seal systems may have filters, pressure regulators, coolers, and the like to maintain a seal pressure as required. Severe rubbing of new seals after overhaul or during transients operation, particularly starting, continues to cause steam turbine forced outages.





Important to any turbine is the ability to start and stop the machine under normal (controlled) and emergency conditions. For steam turbines, being able to shut off the steam supply quickly and reliably is required. This is normally accomplished by either main steam (MS) stop valves or trip and throttle (T&T) valves which are usually installed in the inlet piping to the steam turbine or on the turbine shell. The valves are designed to be leak tight otherwise any steam leakage may keep the turbine turning at low speed after shutdown or causing an over speed because the valve did not close completely after a

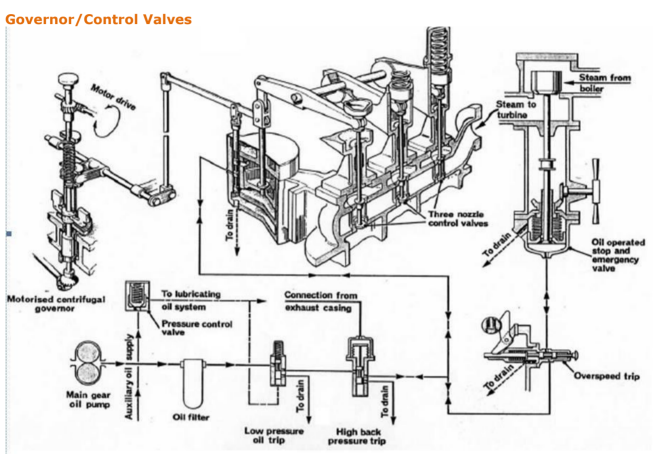
For most applications, actuators for these valves are powered by high-pressure hydraulic system fluid or lube system oil. Hydraulic or lube system pressure powers servomotors to open the valves while loss of oil pressure results in spring-load closing of the valve in a fail-safe condition (closed). For some old and small steam turbines, the stop valve may be a manual valve with a large hand wheel. The

same valve may also be used for starting the unit. In addition, there may be hand operated valves mounted in the nozzle inlet for manually increasing steam to the turbine.

For reheat type steam turbines, which direct steam back to a boiler super heater section for reheating after going through the high pressure section of the turbine, there are additional valves installed between the high pressure section and subsequent section of the turbine.

Reheat stop valves are used for leak tight protection but a faster active valve called an intercept valve is installed in series or combination with the reheat stop valves in order to prevent over speeds. The valves also open with oil pressure and are spring-loaded closed when oil pressure is reduced to zero under trip and over speed conditions.

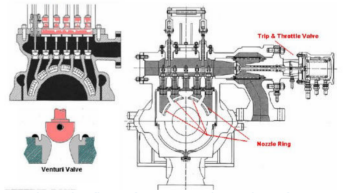
These valves provide fundamental over speed protection to the steam turbine and need to be tested, inspected, and overhauled routinely as contaminants in the steam, wear of mating valve parts, or damaged valve seats can cause sticking or leaking of these valves in service.



Steam flow is introduced to the nozzle rings via a trip & control Steam enters the nozzle boxes by the trip valve. Load is adjusted by a valve. Hand valve (s) are used to adjust extra power requirements series of individual nozzle rings ported valves, bar or cam operated, according to load demand



Trip & Throttle Valve Linkage



Control valves are provided on the turbine shell to regulate the flow of steam to the turbine for starting, increasing/decreasing power, and maintaining speed control with the turbine governor system. Several different valve arrangements are utilized. These include a single inlet valve with separate actuator, cam lift inlet valve assemblies, and bar lift inlet valve assemblies. The valve assemblies are normally mounted onto a steam chest that may be integral to the shell or bolted to it. The cam lift valve arrangement utilizes cams, bearings, and bushings which are mounted on camshaft to regulate the position of each valve. A hydraulic servomotor drives a rack and pinion connection to the camshaft to indicate the position desired by the governor. In the bar lift valve arrangement, a hydraulic cylinder lifts all of the valves attached to the bar together, but the collars on each valve stem are set at different heights and opening sequencing for admitting steam during starting and load changes. These valves need to be cycled routinely to minimize the potential for the valves to stick. When the valves stick open or closed, the turbine is put into jeopardy as a result of losing the ability to control the turbine (i.e., increase or reduce load).

Admission, Extraction, and Non-Return Valves (NRV)

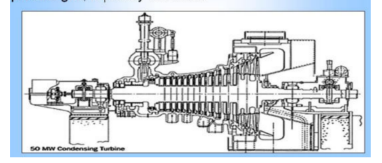
In addition to the traditional stop and control valves, many steam turbines have additional ports installed on the turbine to admit or extract steam. Steam turbines designed to admit steam not only at the turbine inlet but also at a lower pressure locations in downstream sections of the

turbine are referred to as admission turbines. These turbines are utilized primarily in applications (steel mills, paper mills, combined cycle plants with triple pressure HRSG's) where additional steam flow at lower pressures is available to make additional power.

In addition to providing additional sources of steam to the turbine, the turbine can also be a source of steam for facility services at various pressures and flows. Turbines with this kind of capability are referred to as extraction turbines and may be described by the number of extractions (single, dual, etc.). Steam is taken from the turbine at various stages to match with the facility's pressure and flow requirements. The extractions can be categorized as controlled or uncontrolled, as well as automatic or manual. Some extractions are utilized for feed water heating. The extraction control valves typically have two functions; to regulate the steam flow externally and to maintain the extraction steam pressure constant. The valves are hydraulically opened and spring-loaded shut. They are, however, not designed to be leak tight and will typically pass 5% steam flow in the closed position. Non-return valves (NRV) or check valves are normally installed downstream of the controlled and uncontrolled (i.e., no regulating or control valve) extraction connections to the turbine. The function of the valves is to permit flow of extraction steam in the outgoing direction and prohibit backward flow into the turbine when turbine extraction pressure is lower than the lines it feeds. The valves are designed to be spring-loaded shut when there is no extraction pressure but they also have an air or hydraulically assisted actuator to close the valve when the systems are pressurized. Malfunctioning of extraction NRV's is the primary cause of over speed damage during turbine shutdown. As such, these valves need to be tested, inspected, and overhauled on a frequent

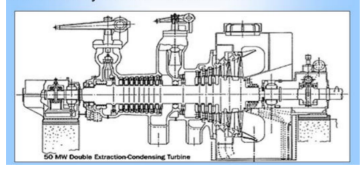
Condensing Turbine:

Straight-condensing turbines are advantageous, especially when large quantities of a reliable power source are required or an inexpensive fuel, such as process by product gas, is readily available.



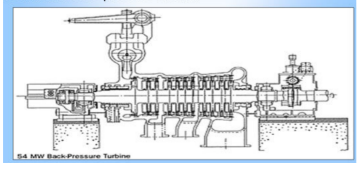
Extraction -Condensing Turbine:

Extraction-condensing turbines generate both process steam and stable electric power. Process steam, at one or more fixed pressures, can be automatically extracted as needed.

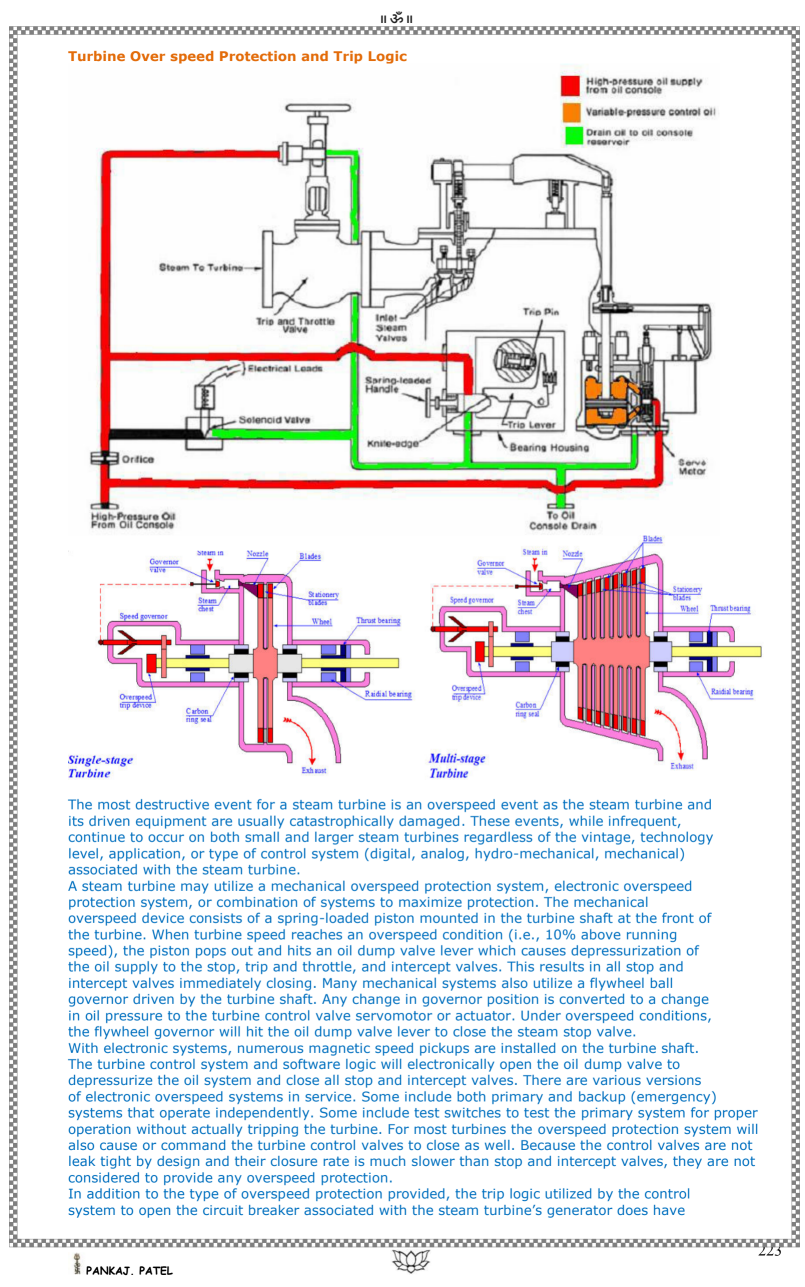


Back-pressure Type:

The turbine normally operates against a constant backpressure. The turbine exhaust steam is supplied to the process and the electric output is dependent on the demand for the process steam.







The most destructive event for a steam turbine is an overspeed event as the steam turbine and its driven equipment are usually catastrophically damaged. These events, while infrequent, continue to occur on both small and larger steam turbines regardless of the vintage, technology level, application, or type of control system (digital, analog, hydro-mechanical, mechanical)

A steam turbine may utilize a mechanical overspeed protection system, electronic overspeed protection system, or combination of systems to maximize protection. The mechanical overspeed device consists of a spring-loaded piston mounted in the turbine shaft at the front of the turbine. When turbine speed reaches an overspeed condition (i.e., 10% above running speed), the piston pops out and hits an oil dump valve lever which causes depressurization of the oil supply to the stop, trip and throttle, and intercept valves. This results in all stop and intercept valves immediately closing. Many mechanical systems also utilize a flywheel ball governor driven by the turbine shaft. Any change in governor position is converted to a change in oil pressure to the turbine control valve servomotor or actuator. Under overspeed conditions, the flywheel governor will hit the oil dump valve lever to close the steam stop valve. With electronic systems, numerous magnetic speed pickups are installed on the turbine shaft. The turbine control system and software logic will electronically open the oil dump valve to depressurize the oil system and close all stop and intercept valves. There are various versions of electronic overspeed systems in service. Some include both primary and backup (emergency) systems that operate independently. Some include test switches to test the primary system for proper operation without actually tripping the turbine. For most turbines the overspeed protection system will also cause or command the turbine control valves to close as well. Because the control valves are not leak tight by design and their closure rate is much slower than stop and intercept valves, they are not

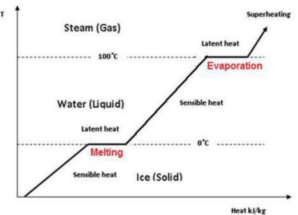
In addition to the type of overspeed protection provided, the trip logic utilized by the control system to open the circuit breaker associated with the steam turbine's generator does have

some effect on the performance of the protection. Typically, two trip schemes are utilized; sequential tripping and simultaneous trippins. Sequential tripping when the stamt untribute is always tripped first and the generator circuit breaker opens when the truthine speed and decaying power has decreased sufficiently to cause the generator reverse power nelly to open the breaker. The method is typically utilized with large steam turbines operating at high steam inlet pressures and temperatures where is a desired to designate the energy in the turbine before opening the breaker. The method is throttle valve and the generator circuit breaker are opened at the same time, regardless of whether the turbine or generator protection system initiated the trip. This type system is utilized soccessfully on small to medium size steam turbines where the steam pressures and temperatures are low and there is little steam volume in the turbine to cause an increase in speed on shutdown. Regardless of the type of overspeed and trip protection systems provided, the system needs to be regularly seeded by simulation and by actual testing of the complete system.

Type of Steam

The steam utilized in steam turbines can be in three different states: saturated, superheated, and supercritical.

**Saturated steam is produced when heat water to the boiling point or vaporization temperature for a significant of the steam of the separated form the liquid water that it came from. Depending on the pressure and temperature of the water being heated, the steam may still contain a portion of extrained water unless it is heated further to vaporate the remaining water orbital steam, turbines do not like valuer in their steam so the steam is separated from the liquid water that it came from. Depending on the pressure and temperature of the water being heated, the steam may still contain a portion of extrained water unless it is heateful further to vaporate membraning water content. Seam turbines do not like evaluer in their steam is on the steam



Grouping and Number of Turkine Stages

Turkines are otten described by the number of stages. For example, single stage turkines are
usually small units that drive pumps, first, and other general purpose equipment in a facility.
For medium sizes steam turkines that drive is conditioning of clients or generators, 4 to 10 stages
may be utilized. In large size units, there may be 12 to 40 stages driving generators, 4 to 10 stages
may be utilized. In large size units, there may be 12 to 40 stages driving generators, 4 to 10 stages
may be utilized. In large size units, there may be 12 to 40 stages driving generators, 4 to 10 stages
may be utilized. In large size units, there may be 12 to 40 stages driving generators or other
equipment. These stages may be grouped into different cesting, into separate
cosings for each section, or in combination (HPZP turbines in one casing and IP turbine is
sections can be packaged into separate sections in a single turbine casing, into separate
casings for each section, or in combination (HPZP turbines in one casing and IP turbine is
another). In addition, in many IP turbines and some HP and IP turbines, there are two turbines
another). In addition, in many IP turbines and some HP and IP turbines, there are two turbines
and the sections of the section of



The principal cause of small to moderately large steam turbine contamination is mechanical carryover from the boiler system. These can result from:

Over steaming in ligh water levels
High drum solids
Separator problems
Chemical contamination
To systematically minimize these effects, design and implementation of water and steam chemistry controls that protect the boiler and turbine need to be established, superheater attemperation operation needs to be prodent, and steam purity monitoring needs to be attemperation operation needs to be prodent, and steam purity monitoring needs to be attemperation operation needs to be prodent, and steam purity monitoring needs to be monitor sodium and cation conductivity monitoring at the steam line to the turbine. In addition, it is advisable to monitor sodium and cation conductivity in the condensate and feedwater system downstream of the condensate pumps or deminieralizer and at the deasering (QA) take follows: children in the condensate pumps of deminieralizer and at the deasering (QA) take follows: children of the condensate pumps of deminieralizer and at the deasering (QA) take follows: children of the condensate pumps of deminieralizer and at the deasering (QA) take follows: children of the condensate pumps of deminieralizer and at the deasering (QA) take follows: children of the primary chemical causes.

Water Induction Monitoring
Significant turbine damage can accourt to a steam turbine when cool water or steam flows back with the condensation of the condens



What three methods are used to restore casing surfaces that are excessively eroded?

• Metal appraying.

• Metaling.

• Insertions of filler strips or patch plates. The menufacturer should be consulted on the metallurgy involved so that the best method can be selected.

What is a stage in a steam turbine?

In an inspulse furtine, the stage is a set of moving blades behind the norzle in a reaction turbine, each row of blades is called a "stage." A single Curtis stage may consist of two or more rows of moving blades.

What is a diaphragm?

Partitions between pressure stages in a turbine's casing are called diaphragms. They hold the vane-sheed norzles and sceled between the stage. Stagili, playrith-type seals are used. One-half of the grant of the stage in the stage in the stage in the stage. Stagili, playrith-type seals are used. One-half of the grant of the stage in the stage in the stage in the stage. Stagili, playrith-type seals are used. One-half of the grant of the stage in the stage in the stage in the stage in the stage. Stagili, playrith-type seals are used. One-half of the grant of the stage in the



What is meant by critical speed?
It is the speed at which the machine vibrates most violently. It is due to many causes, such as imbelance or harmonic vibrations set up by the entire machine. To minimize damage, the turbine should be hurned through the known critical speed as rapidly as possible.

How is old pressure animatined when starting or stopping a medium-steed turbine?

How is old pressure, as when starting or stopping a medium-steed turbine?

Why is it poor practice to allow turbine oil to become too cool?

If turbine oil is allowed to become too cool, condensation of atmospheric moisture takes place in the oil and starts nat on the polished surfaces of the journal bearings. Condensation of atmospheric moisture takes place in the oil and starts nat on the polished surfaces of the journal bearings. Condensation of atmospheric moisture takes place in the oil and starts nat on the polished surfaces of the journal bearings. Condensation the bearings. Condensation the surfaces of the journal bearings. Condensation of a turbine gland also creates condensate, causing underlined to the properties of the power of the properties of the properties



How does pressure monitoring ensure detection of turbine deposits?

- 1. Pressure of steam expanding in the turbine is measured at characteristic points, i.e., at the wheel chamber, points of pass-out, inlet/outlet of HP, IP and LP stages of the turbine.
- 2. The turbine manufacturer provides the pressure characteristics in the form of graphs.
- 3. At 1st commissioning, the user supplements these theoretical curves with those derived from actual measurements. These are actual pressure characteristics for a clean turbine. Now these pressure characteristics are compared with those obtained during operation in the later period.
- 4. Under identical conditions, an increase in pressure shows the formation of deposits.
- 5. For a steam throughput in the range 70-100%, an increase in wheel chamber pressure of more than 10% indicates severe blade depositions.

How can problems of "excessive vibration or noise" due to piping strain be avoided on steam turbines?

- 1. The inlet as well as exhaust steam lines should be firmly supported and free from piping stress to avoid strains from being imposed on the turbine.
- 2. Adequate allowance should be made for expansion of steam pipes due to heat.
- How can the deposits be removed?
 - 1. Water soluble deposits may be washed off with condensate or wet steam.
 - 2. Water insoluble deposits are removed mechanically after dismantling the turbine.
 - 3. Experience shows that water soluble deposits are embedded in layers of water-insoluble deposit and when the washing process is carried out, water soluble parts of the deposit dissolve away leaving a loose, friable skeleton of water-insoluble deposits which then break loose and wash away.

How can the detection of deposits in a turbine be made during operation?

- 1. Pressure monitoring.
- 2. Internal efficiency monitoring.
- 3. Monitoring exhaust steam temperature.
- 4. Monitoring specific steam consumption.
- How does deposit formation on turbine blades affect turbine efficiency?
 About 500 g of deposits distributed more or less evenly all over the blading section can bring down turbine efficiency by 1%.

• How does the internal efficiency monitoring lead to the detection of turbine deposits?

1. Process heat drop.

- 2. Adiabatic heat drop.
- 3. The process heat drop and adiabatic heat drop are obtained from a Mollier-Chart for the corresponding values of steam parameters pressure and temperature at initial and final conditions.

STEAM TURBINE BLADE FAILURE MECHANISM:

Failure Mechanism	Resultant Damage	Cause(s) of Failure
Corrosion	Extensive pitting of airfoils, shrouds, covers, blade root surfaces	Chemical attack from corrosive elements in the steam provided to the turbine
Creep	Airfoils, shrouds, covers permanently deformed	Deformed parts subjected to steam temperatures in excess of design limits
Erosion	Thinning of airfoils, shrouds, covers, blade roots	Solid particle erosion from very fine debris and scale in the steam provided in the turbine Water droplet erosion from steam which is transitioning from vapor to liquid phase in the flowpath
Fatigue	Cracks in airfoils, shrouds, covers, blade roots	Parts operated at a vibratory natural frequency Loss of part dampening (cover, tie wire, etc.) Exceeded part fatigue life design limit Excited by water induction incident – water flashes to steam in the flowpath
Foreign/Domestic Object Damage (FOD/DOD)	Impact damage (dents, dings, etc.) to any part of the blading	Damage from large debris in steam supplied to the turbine (foreign) or damage from debris generated from an internal turbine failure (domestic) which causes downstream impact damage to components
Stress Corrosion Cracking (SCC)	Cracks in highly stressed areas of the blading	Specialized type of cracking caused by the combined presence of corrosive elements and high stresses in highly loaded locations
Thermal Fatigue	Cracks in airfoils, shrouds, covers, and blade roots	Parts subjected to rapidly changing temperature gradients where thick sections are subjected to high alternating tensile and compressive stresses during heat-ups and cooldowns or when a water induction incident occurs where the inducted cool water quenches hot parts

FACTORS BLADE FAILURES

- 1. Unknown 26%
- 2. Stress-Corrosion Cracking 22%



- 3. High-Cycle Fatigue 20%
- 4. Corrosion-Fatigue Cracking 7%
- 5. Temperature Creep Rupture 6%
- 6. Low-Cycle Fatigue 5%
- 7. Corrosion 4%
- 8. Other causes 10%
- 9. Besides, many damage mechanisms operate in combination of
- a. poor steam/water chemistry,
- b. certain blade design factors that vary from one turbine manufacture to other,
- c. system operating parameters,

How is the washing of turbine blades carried out with the condensate?

- 1. The washing is carried out with the condensate at 100°C.
- 2. The turbine is cooled or heated up to 100°C and filled with the condensate via a turbine drain.
- 3. The rotor is turned or barred by hand and the condensate is drained after 2 to 4 hours.
- 4. It is then again filled with the condensate at 100°C (but up to the rotor center-level), the rotor is rotated and the condensate is drained after sometime. This process is repeated several times.

How is turbine blade washing with wet steam carried out?

- 1. Wet steam produced usually by injecting cold condensate into the superheated steam, is introduced to the turbine which is kept on running at about 20% of nominal speed.
- 2. For backpressure turbine the exhaust steam is let out into the open air through a gate valve. For a condensing turbine, the vacuum pump is kept out of service while cooling water is running, with the effect that the entering cooling steam is condensed. The condensate is drained off.
- **3.** The washing steam condition is gradually adjusted to a final wetness of 0.9 to 0.95.

Note, it is important:

- ✓ Not to change washing steam temperature by 10°C/min,
- ✓ To keep all turbine cylinder drains open.

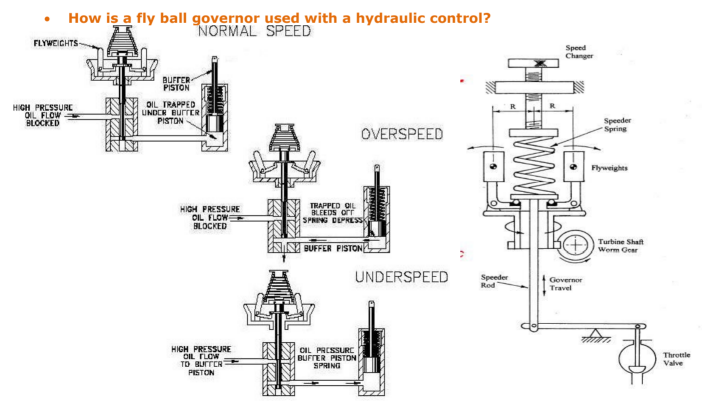
• How is oil pressure maintained when starting or stopping a medium-sized turbine? An auxiliary pump is provided to maintain oil pressure. Some auxiliary pumps are turned by a hand crank; others are motor-driven. This pump is used when the integral pump is running too slowly to provide pressure, as when starting or securing a medium-sized turbine.

- How many types of particle-impact damage occur in turbine blades?
 - 1. Erosion/corrosion.
 - 2. Foreign-particle impacts.
 - 3. Solid-particle erosion.
 - 4. Water damage.

How to prevent turbine deposition?

By upgrading the quality of steam. That is by ensuring proper:

- 1. Boiler feed water quality.
- 2. Steam boiler model.
- 3. Boiler design.
- 4. Boiler operation.



As the turbine speeds up, the weights are moved outward by centrifugal force, causing linkage to open a pilot valve that admits and releases oil on either side of a piston or on one side of a spring-loaded piston. The movement of the piston controls the steam valves.



- 2. Loss due to Friction Friction loss occurs in the nozzles, turbine blades and between

- 6. Loss due to Moisture In the lower stages of the turbine, the steam may become wet

What are the possible causes of the speed of the turbine rotor increasing excessively

What are the stresses to which a steam turbine rotor is subjected during its service

- 1. Mechanical stress The factors that contribute to mechanical stress in the shaft are
- 2. Thermal stress Transient operating phases i.e. startup and shutdown the genesis of

The consequences of turbine depositions have three effects?

1. Forometric Effect:
a. Reduction in turbine output
b. Decrease in efficiency requiring higher steam consumption.
2. Effect of Overloading and Decreasing Reliability in Operation:
a. Pressure characteristic in the turbine gets disturbed with the effect that thrust and overloading of thrust bearing increase.
b. Holder of What the steam of the steam.
3. Corrosion Effect:
a. Patigue corrosion.
b. Pithing composion.
b. Pithing composion.
c. Valve jamming due to deposits on valve stems.
3. Corrosion Effect:
a. Patigue corrosion.
b. Pithing composion.
c. Valve jamming due to the steam turbines?
1. Residual Velocity Loss - This is equal to the absolute velocity of the steam at the bade ext.
c. Loss due to Friction - Friction loss occurs in the nozzles, turbine blades and between the steam and robating discs. This loss is about 10%.
3. Isakage loss.
4. Isakage loss.
4. Isakage loss.
4. Isakage loss.
5. Rediation Loss - Though this loss is negligible, as turbine casings are insulated, it occurs due to health and the steam of th Topping and superposed turbines are high-pressure, non-condensing units that can be added to high-pressure boilers. The exhaust steam of the new turbine is at the same pressure as the old



What factors are responsible for turbine-blade failures?

- 1. In the high pressure cylinder, the turbine blades are mostly affected by:
- a. solid-particle erosion (SPE),
- 2. Whereas in the last few stages of the low-pressure cylinder, the blade damage is mainly

- c. stress /fatigue damage mechanism.
- d. According to EPRI (Electric Power Research Institute, USA) data stress-corrosion cracking and fatigue are the chief exponents for turbine-blade failures in utility

What factors cause excessive steam leakage under carbon rings?

- 1. Dirt under rings. Steam borne scale or dirt foul up the rings if steam is leaking under
- 3. Worn or broken carbon rings.

These should be replaced with a new set of carbon rings. The complete ring is to be replaced.

What factors contribute to excessive speed variation of the turbine?

- 1. Improper governor droop adjustment.
- 2. Improper governor lubrication.
- 3. Throttle assembly friction.
- 5. High inlet steam pressure and light load.

What types of deposits are formed on steam turbine blading?

- NaCl, Na₂SO₄, NaOH and Na₃PO₄

nainly

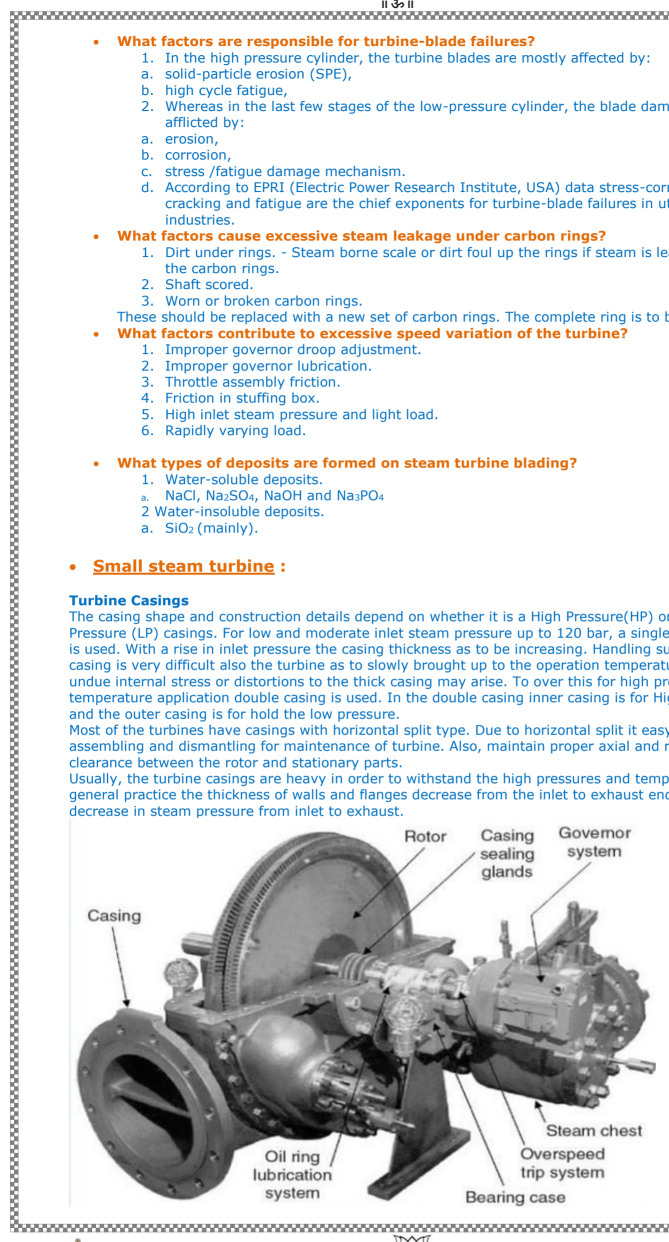
der

d.

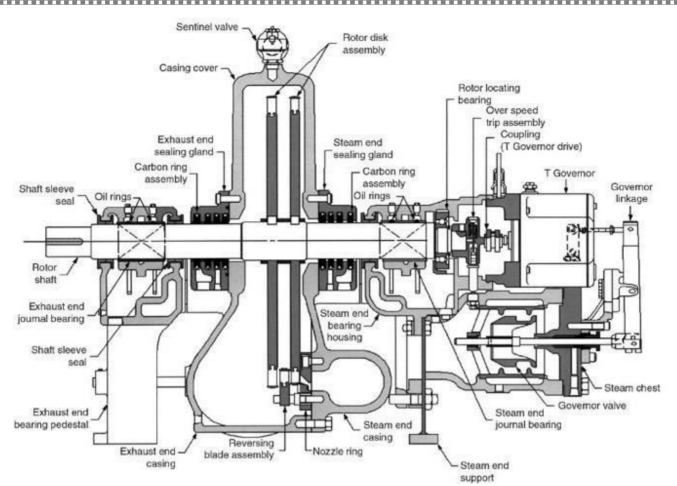
se The casing shape and construction details depend on whether it is a High Pressure(HP) or Low Pressure (LP) casings. For low and moderate inlet steam pressure up to 120 bar, a single shell casing is used. With a rise in inlet pressure the casing thickness as to be increasing. Handling such heavy casing is very difficult also the turbine as to slowly brought up to the operation temperature. Otherwise undue internal stress or distortions to the thick casing may arise. To over this for high pressure and temperature application double casing is used. In the double casing inner casing is for High pressure and the outer casing is for hold the low pressure.

Most of the turbines have casings with horizontal split type. Due to horizontal split it easy for assembling and dismantling for maintenance of turbine. Also, maintain proper axial and radial clearance between the rotor and stationary parts.

Usually, the turbine casings are heavy in order to withstand the high pressures and temperatures. It is general practice the thickness of walls and flanges decrease from the inlet to exhaust end due to the decrease in steam pressure from inlet to exhaust.







Turbine Casing MOC

Large casings for low-pressure turbines are of welded plate construction, while smaller L. P. casings are of cast iron, which may be used for temperatures up to 230°C.

233 Casings for intermediate pressures are generally of cast carbon steel able to withstand up to 425°C. The high-temperature high-pressure casings for temperatures exceeding 550°C are of cast alloy steel such as 3 Cr 1Mo (3% Chromium + 1% Molybdenum.) The turbine casings are subjected to maximum temperatures and under constant pressure. Hence the material of casing shall subject high "Creep". The casing joints are made of steam tight by matching the flange faces very exactly and very smoothly, without the use of gaskets. Dowel pins are used to secure exact alignment of the casing flange joints. The casing contains grooves for fixing the diaphragms (for impulse turbines) or for the stationary blades (reaction turbines).

Turbine Rotors

The steam turbine rotors must be designed with the most care as it is mostly the highly stressed component in the turbine. The design of a turbine rotor depends on the operating principle of the turbine.

The **impulse turbine**, in which the pressure drops across the stationary blades. The stationary blades are mounted in the diaphragm and the moving blades fixed or forged on the rotor. Steam leakage is in between the stationary blades and the rotor. The leakage rate is controlled by labyrinth seals. This construction requires a disc rotor.

The **reaction turbine** has pressure drops across the moving as well as across the stationary blades. The disc rotor would create a large axial thrust across each disc. Hence disc rotors are not used in the reaction turbine. For this application, a drum rotor is used to eliminate the axial thrust caused by the discs, but not the axial thrust caused by the differential pressure across the moving blades. Due to this, the configuration of reaction turbine is more complicated.

Disc Type Rotors

This type of rotor is largely used in steam turbines. The disc type rotors are made by forging process. Normally the forged rotor weight is around 50% higher than the final machined rotors.

Drum Type Rotors

Initially, the reaction turbines rotors are made by solid forged drum-type rotor. The rotors are heavy and rigid construction. Due to this, the inertia of the rotor is very high when compare with the disctype rotor of the same capacity. To overcome this nowadays the hollow drum-type rotors are used instead of solid rigid rotors. Usually, this type of rotor is made of two pieces construction. In some special cases, the rotor is made up of multi-piece construction. The drums are machined both outside and inside to get perfect rotor balance.

Turbine Blades

The efficiency of the turbine depends on more than anything else on the design of the turbine blades. The impulse blades must be designed to convert the kinetic energy of the steam into mechanical energy. The same goes for the reaction blades, which furthermore must convert pressure energy to kinetic energy.

The blades are strong enough to withstand the following factors

- High temperatures and stresses due to the pulsating steam load
- Stress due to centrifugal force





Person and corrosion resistance.
Depend upon the pressure region the blades are also classified as follow.

High Pressure (HP) blades
Intermediate Pressure (HP) blades
Intermediate Pressure (HP) blades
The turbine blades are made up of chromium-inckel steel or 17 Cr13 Ni – steel.

Stationary Blades (Diaphragms) and Nozzles
Nozzle:
Nozles are used to guide the steem to hit the moving blades and to convert the pressure energy into the kindte energy. In the case of small impulse turbine, the nozies are located in the lower half of the casing. But in the case of the larger turbine, the nozies are located on the upper half of the casing. All stages following the case of the larger turbine, the nozies are located on the upper half of the casing. All stages following the control stage have the nozies located in diaphragms. The diaphragms are in halves and fitted into grooves in the casing, Anti-rotating pin or locking pieces in the upper part of the casing prevent the diaphragms are of an all-veided construction. The stationary blades in reaction turbines are fitted into grooves in the casing halves; tey as shown took the blades in place. In some cases, the blades have keep or serration on one side of the root and a caulking strip on the other side of the root is used to tighten the blades solidy in the grooves.

Blade roots are subject to take four types of stress
Stress due to vibration forces.

Thermal stress also due to the uneven heating of the blade root and the rim.

Twisted Blades
This type of blades are wished through the unbear for the place to the largest blade and contribute around 10% of the turbine tool output. Due to larger in size, these types of blades are subjected to high centrifugal and bending forces. To overcome these forces twisted construction is used.

Shrouds

Shrouds are used to reinforce the turbine blades free ends to reduce vibration and leakage. This is done by reverting affect and over the blades andering forces. To overcome these forces twisted construction is used.

The Barriag devic



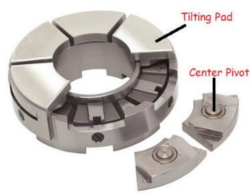


In the case of medium turbines used plain journal bearing. They may be ring lubricated sleeve bearings with bronze or Babbitt lining. Both flooded and force types are employed. For larger turbines, the radial bearing will be a tilting pad type. The number of pad per bearing will be selected based on the weight of the rotor. For these types of bearing forced lubrication is used.

Thrust Bearings

The main two purposes of the thrust bearing are:

- To keep the rotor in an exact position in the casing.
- To absorb axial thrust on the rotor due to steam flow.



The thrust bearing is located on the free end of the rotor or we can say at the steam inlet of the turbine. The axial thrust force is very small for impulse turbines. This is due to the presence of pressure equalizing holes in the rotor discs to balance the thrust force generated across the disc. A simple thrust bearing such as a ball bearing for small turbines and radial babbitt facing on journal bearings are commonly used in small and medium-size turbines. Tilling pad type thrust bearings are used in the large steam turbines.

In the case of reaction turbine, the pressure drop across the moving blades creates a heavy axial thrust force in the direction of steam flow through the turbine. Due to greater thrust force, the heavy duty thrust bearing such as tilting pad type thrust bearings are used. The axial thrust in reaction turbines can be nearly reduced by the using off balance or dummy pistons.

As we seen the purpose, the thrust bearing not only taking the thrust load and also to maintain the position of the rotor. The axial position of the rotor is very important and an axial position indicator is often applied to the thrust bearing. As a normal practice, the axial position of rotor exceeds 0.3 mm alarm and shutdown at 0.6 mm.

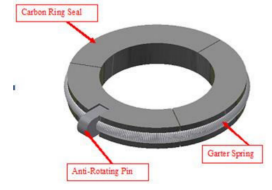
Turbine Seals

Seals are used to reduce the leakage of steam between the rotary and stationary parts of the steam turbine. Depend upon the location of seal, the seals are classified as two types, they are

- Shaft Seal
- Blade Seal

Shaft Seals

Shaft seals are used to prevent the steam leakage where the shafts extend through the casing. In the case of a small turbine (as per API 611) carbon rings are used as shaft seal up to the surface speed of the shaft is 50m/s. The carbon ring is made up of three segments butting together tightly under the pressure of a garter spring. The carbon rings are free floating in the housing and an anti-rotating pin is used to prevent the rotation of carbon ring seal. Due to the self-lubrication properties of the carbon rings, they maintain a close clearance with the shaft. For larger steam turbines (as per API 612) labyrinth seal are used as shaft seals. In the case of condensing steam turbine to prevent the air ingression at the shaft seal by Gland condenser and ejector arrangements (as per API 612).







Blade Seals
Blade seals are used to prevent the steam leakage between the diaphragm and the shaft. The efficiency of the turbine depends largely on the blade seals. Labyrinth seals are used as blade seals in the small and large turbines. In the case of large steam turbine spring loaded labyrinth seals are used. The seals are made up of brass or stainless steel. Also, the sharp edge gives better sealing and rubs off seally without excessive heating in case of a slightly eccentric shaft. Some labyrinth seals are very simple, others are complicated.

Turbine Couplings
The purpose of couplings is to transmit power from the prime mover to the driven piece of machinery. Flexible type couplings are used in turbines. The coupling hubs are taper bore and key way to fit the tapered end of the shaft.

Governor
The governor is one of the steam turbine basic parts. Its main function is to control the operation of a steam turbine. Generally, the governor is classified as two types

• Speed-sensing governor
Speed Seansing Governor
Speed-sensing governor governor
Speed-sensing governor are used in power generation application to maintain a constant speed with respect to the load change in governor prop is an of the important characteristics of this governor selection.

Pressure sensitive governor
They are three types of governor used in steam turbines in connection with the speed sensitive governor
They are three types of governor used in steam turbine in connection with the speed sensitive governor
They are three types of governor used in steam turbine.

• Mechanical Governor

Hydro-mechanical Governor



electrical inspection of all instrumentation, protection, and control systems, including trip assemblies \Box
Check safety devices • Over speed the turbine to check the over speed trip
Visually inspect the turbine generator string for: O Evidence of steam, oil or water leakage O Evidence
of steam deposits O Proper position of all valves O Proper oil level O Condition of all control and trip
linkages ○ Condition of instrumentation, conduit, wiring, insulation, etc. ☐ Review the recorded of
number of normal starts and stops \square Review the record of unit trip outs and the reasons \square Review the
record of oil samples and conditioning \square Review the record of operating data: pressure, temperatures,
vibration, etc. ☐ Discuss operating problems experienced since last inspection or repair ☐ Grease
generator bearings (if applicable) Inspect spare parts inventory

Bearing inspection & minor overhaul

Turbine Scope of Work

☐ Shutdown equipment ☐ Lock Out Tag Out unit ☐ Visually inspect the turbine generator string for:
O Evidence of steam, oil or water leakage O Evidence of steam deposits O Proper position of all
valves O Condition of all control and trip linkages O Condition of instrumentation, conduit, wiring,
insulation, etc. \square Measure and record turbine axial thrust float and radial lift \square Disassemble and
inspect turbine bearings for: ☐ Visual condition of shaft journals ☐ Journal bearing clearance and
condition \square Oil seal clearances \square Condition of carbon rings or labyrinth seals; replace if necessary \square
Visually inspect governor and trip valve \square Inspect governor valve and valve seat for signs of leakage
Hand lap the valve if signs of uneven wear exist ☐ Replace the governor valve stem packing, if
necessary \square Check governor valve setting; adjust open, closed and span, as necessary \square Check trip
valve setting and linkage; adjust as necessary \square Check and clean water cooling chamber (if
applicable) - Clean and inspect trip valve for signs of leakage - Replace worn parts and hand lap if
necessary Check shaft alignment Remove and clean steam strainer. If strainer is exceptionally
dirty, clean every six months

Maior overhaul

A major overhaul is a detailed inspection and overhaul of the entire steam turbine generator set including the turbine casing, rotor, seals, and bearings; the generator; and auxiliaries such as the gear, couplings, lubrication system and controls. should be overhauled every 5 years

Turbine Scope of Work ☐ Perform same scope as bearing inspection and minor overhaul ☐ Remove upper half casing and record "as found" internal clearances - Remove rotor and perform visual inspection ☐ Check condition of labyrinth seals; replace if necessary ☐ Hand clean nozzle ring and visually inspect in position <a>Image: Disassemble, inspect, wisually inspect in position <a>Image: Disassemble, inspect, and reassemble main stop valve, if applicable \square Dimensional inspection of rotor journal bearings and seal areas \square Check shaft alignment \square Drain oil reservoir and lube oil coolers \bigcirc Inspect oil coolers \bigcirc Clean oil reservoir O Refill oil reservoir Install screens before bearing housings; flush oil using system pumps and filters

Refer: API 611 /612

Gas turbine: API 616

What is a Gas Turbine?

Gas Turbine is a turbomachine that extracts energy from a fluid flow and converts it into mechanical

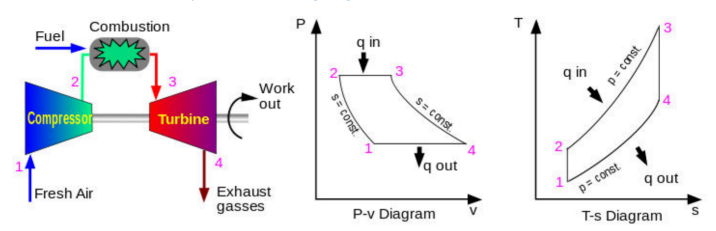
A gas turbine has an upstream rotating compressor coupled to a downstream turbine, and a Combustion chamber (combustor) in-between.

The working fluid enters an inlet duct and continues to the compressor. The compressor pressurizes the fluid/gas and will also lead to an increase in temperature. By combustion of fuel in the combustion chamber, energy is added to the working fluid. The working fluid which now has a temperature of about 1200-1450°C enters the last stage in the process, the turbine. Here the fluid expands and thus transferring its energy to the turbine blade in form of mechanical work.

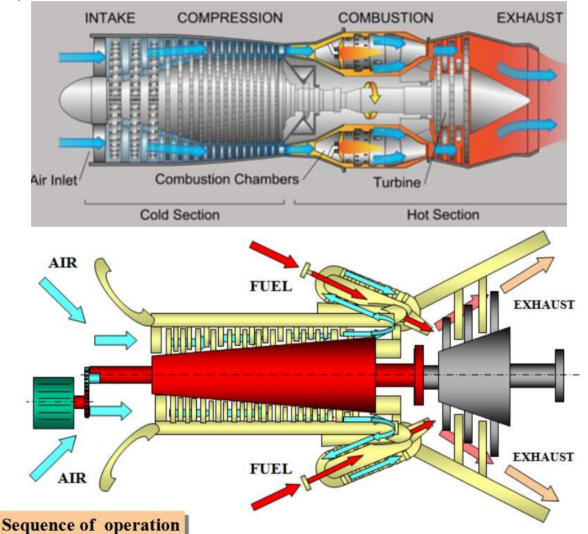
Gas Turbine Performance Characteristics • The conversion of thermal into mechanical energy occurs in two-steps: • The axial flow compressor compresses its working fluid by first accelerating the fluid and then diffusing it to obtain a pressure increase. The fluid is accelerated by the rotating bladesrotor, and then diffused in the stationary blades-stator. • The rotor impacts kinetic energy • The stator recovers kinetic energy as pressure and redirects the flow to the next stage at right angle. • The compressor normally requires from 55 to 67% of the total work developed by the turbine It takes the air from atmosphere compresses it to sufficiently high pressure, same pressurized air is then utilized for combustion, which takes place by in combustion chamber by addition of fuel, there by hot combustion products are generated which are expanded in the turbine where Heat energy of hot combustion products is converted in to mechanical energy of shaft which in turn utilized for generating power in Generator. Compression is carried out by Axial Flow compressor, Heat addition is done by 75.



Fuel in combustion chambers, Expansion of hot combustible gases is carried out in Turbine and Burnt Gases are exhausted to atmosphere or utilized for steam generation in GTs. All of these four processes are carried out in Only one Factory assembled Unit which is called Gas Turbine. Drawing shows the Typical Brayton cycle and also shows the components of Gas Turbine. Gas Turbine operates on Brayton Cycle. Brayton cycle is having divided in four segments namely Compression, Heat addition, Expansion and Exhaust. Process is explained in following diagram on T-S curve.



Gas Turbine Components • Compressor • Draws in air & compresses it • Combustion Chamber • Fuel pumped in and ignited to burn with compressed air • Turbine • Hot gases converted to work • Can drive compressor & external load



Gas Turbine had a following advantages • Capital cost is less . • Fewer auxiliaries. • Less erection time. • Less area. • Higher thermal efficiency when operated in combined cycle mode. • Quick start. • Fuel flexibility (Liquid / Gas) • Very compact system. • Black start facility. • Suitable for Base load / Peak load / Part load operation. No/Less environmental Hazards. • Control reliability

Gas turbine application



Power Generation and Cogeneration Plants



Liquified Natural Gas Plants



Plants







Offshore Applications



District Heating

Gas Booster, Pipeline and Re-injection

GE offers a range of gas turbines, ranging from 11 to 340 megawatts.



Siemens gas turbine product line covers the range from 5 MW to 400 MW.



MHI provides a range of gas turbines, 🙏 MITSUBI from 6MW to 300MW.



Alstom offers a range of gas turbines, ALSTOM ranging from 113 MW to 326 MW



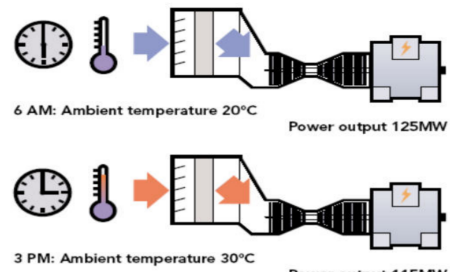
External Factors Affecting Gas Turbine Performance

A gas turbine uses atmospheric air, therefore, its performance is greatly affected by all factors that influence the weight flow rate of air delivered to the compressor. These factors are: • Ambient Temperature • Ambient Pressure • Relative humidity .

External Factors Affecting Gas Turbine Performance - Ambient Temperature

A gas turbine is a constant volume machine i.e. the volume of air compressed is fixed. Large gas turbines have airflows rates as high as 680 Kg/Sec. At sea level and at 15 °C, air has a density of approximately 1.225 kg/m3. 21% of the air is oxygen (O2)





Power output 115MW

External Factors Affecting Gas Turbine Performance – Ambient Pressure

If the atmospheric pressure decreases, the weight flow rate of air decreases (because of a reduction in its specific weight) and useful power is proportionally reduced being proportional to the weight flow rate of gas.



External Factors Affecting Gas Turbine Performance - Relative Humidity

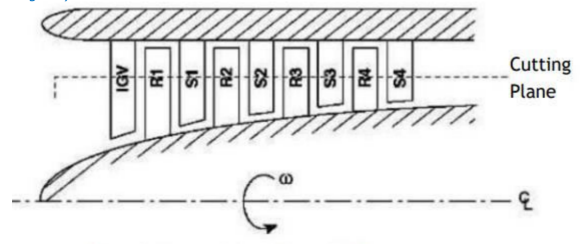
Relative humidity is a term used to describe the amount of water vapor in a mixture of air and water vapor. In fact, humid air is less dense than dry air. Relative humidity influences the specific weight of compressor inlet air, so if the relative humidity increases, the power output decreases and heat rate (HR) increases.



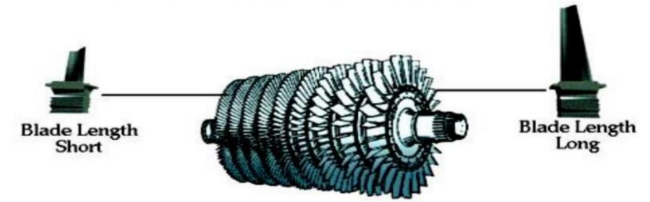
Dry air contains about 78% nitrogen (N2) molecules, which each have a molecular weight of 28 (2) atoms with atomic weight (14). Another 21% of the air is oxygen (O2), with each molecule having a molecular weight of 32 (2 atoms with atomic weight 16). Water (H2O) vapor molecules, which are one oxygen atom with a weight of 16 and two hydrogen atoms each with a weight of 1, add up to a molecular weight of 18, which is much lighter than the nitrogen and oxygen they displace when they evaporate into air. In other words, replacing nitrogen and oxygen with water vapor decreases the

weight of the air in the cubic foot; that is, it's density decreases. IGV permits fast, smooth acceleration of the turbine without compressor surge. A hydraulic cylinder mounted on a base cross member actuates the IGV through a large ring gear and multiple small pinion gears Gear & Rack Material: Stainless IGV Material: Cr-Ni-Cd , C-450

Axial-Flow Compressors: A compressor consists of several stages. One rotor and one stator makeup a stage in a compressor. The axial flow compressor used in gas turbines typically has 17-22 stages, with very high-pressure ratios (17:1 to 20:1 for industrial gas turbines, and 40:1 for aero engines).



Schematic representation of an axial flow compressor.



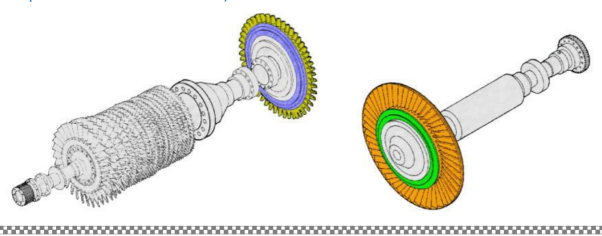
Blade material

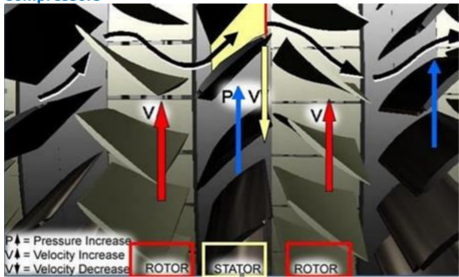
- Owing to high temp, The need for better materials spurred in the field of alloys and manufacturing techniques, One of the earliest of these was Nimonic (50% nickel and 20% chromium with additives such as titanium and aluminium.)
- The development of superalloys in the 1940s and new processing methods such as vacuum induction melting in the 1950s greatly increased the temperature capability of turbine
- Further processing methods like hot isostatic pressing improved the alloys used for turbine bladoften use nickel-based superalloys that incorporate chromium, cobalt, and rheniumes and increased turbine blade performance. Modern turbine blades.

Turbine Nozzle - Stator - The purpose of the turbine stator-nozzles is to: - Change the direction of gas flow • Increase gas velocity • Reduce pressure and temperature of gases

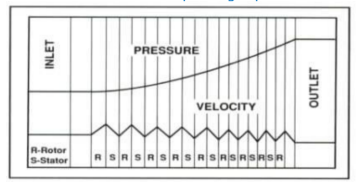
Turbine Rotor

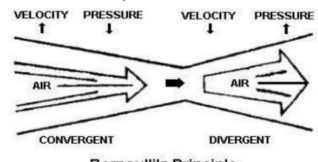
The energy of the gases leaving the first row of turbine nozzle vanes encounters the next major component of the turbine section, the rotor or turbine wheel

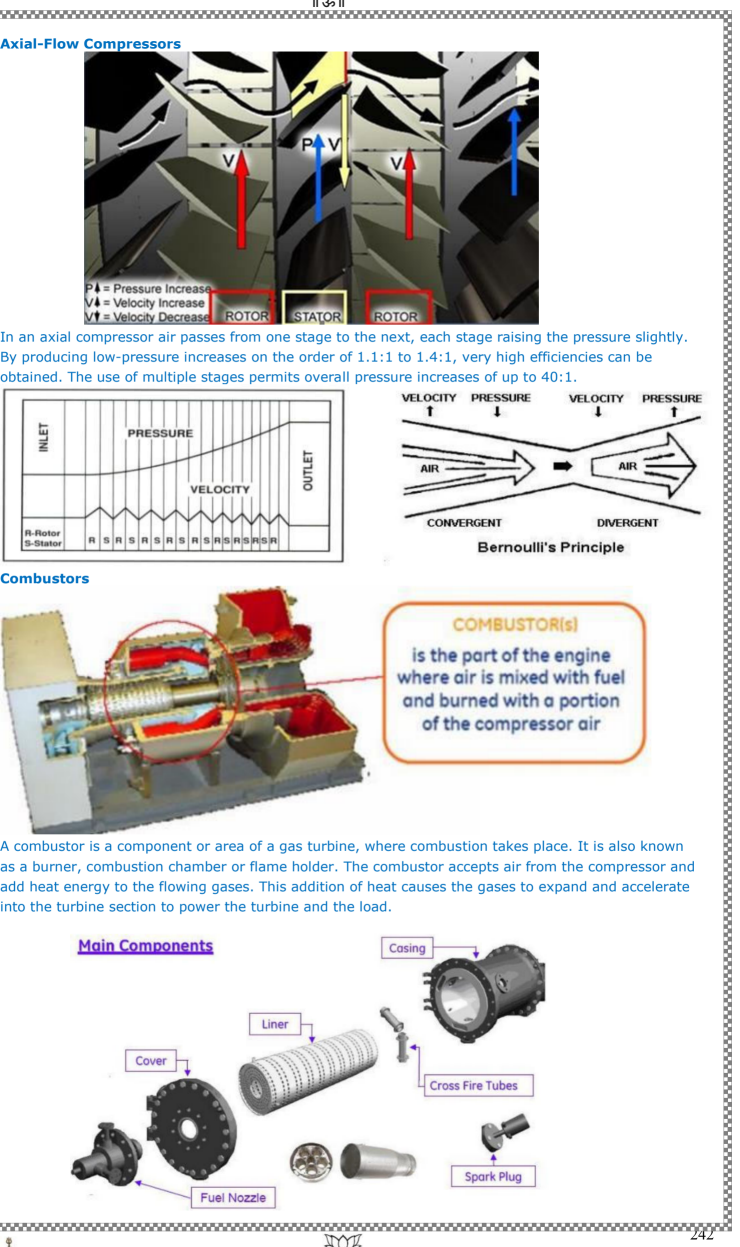




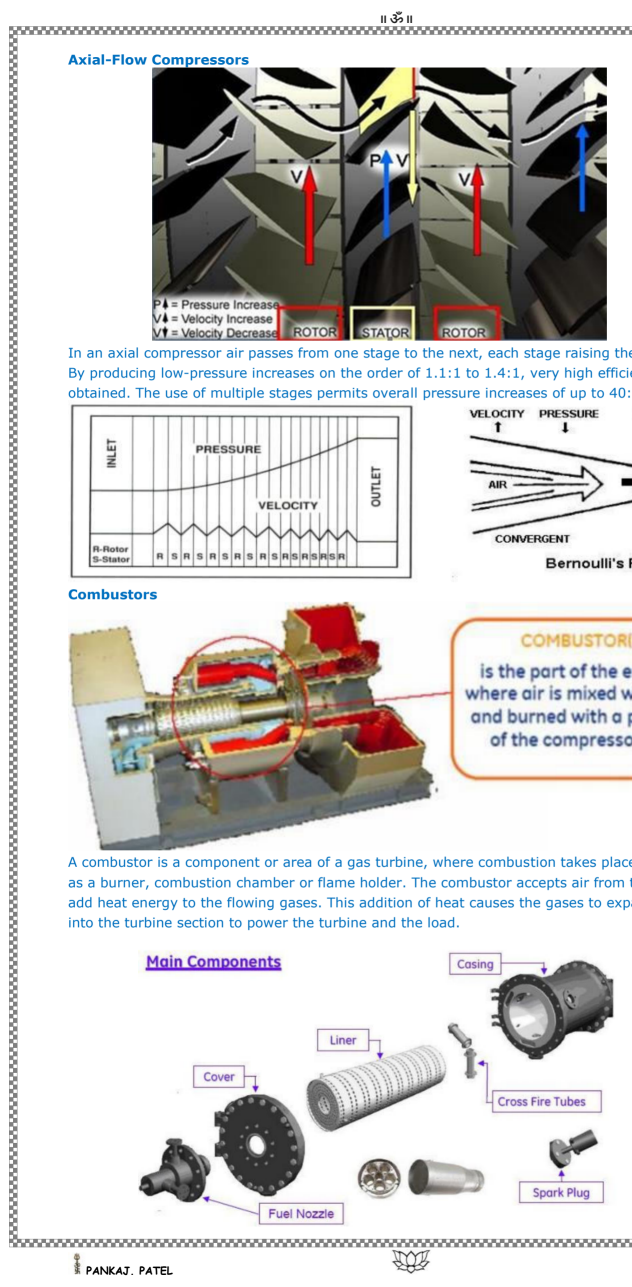
In an axial compressor air passes from one stage to the next, each stage raising the pressure slightly. By producing low-pressure increases on the order of 1.1:1 to 1.4:1, very high efficiencies can be obtained. The use of multiple stages permits overall pressure increases of up to 40:1.

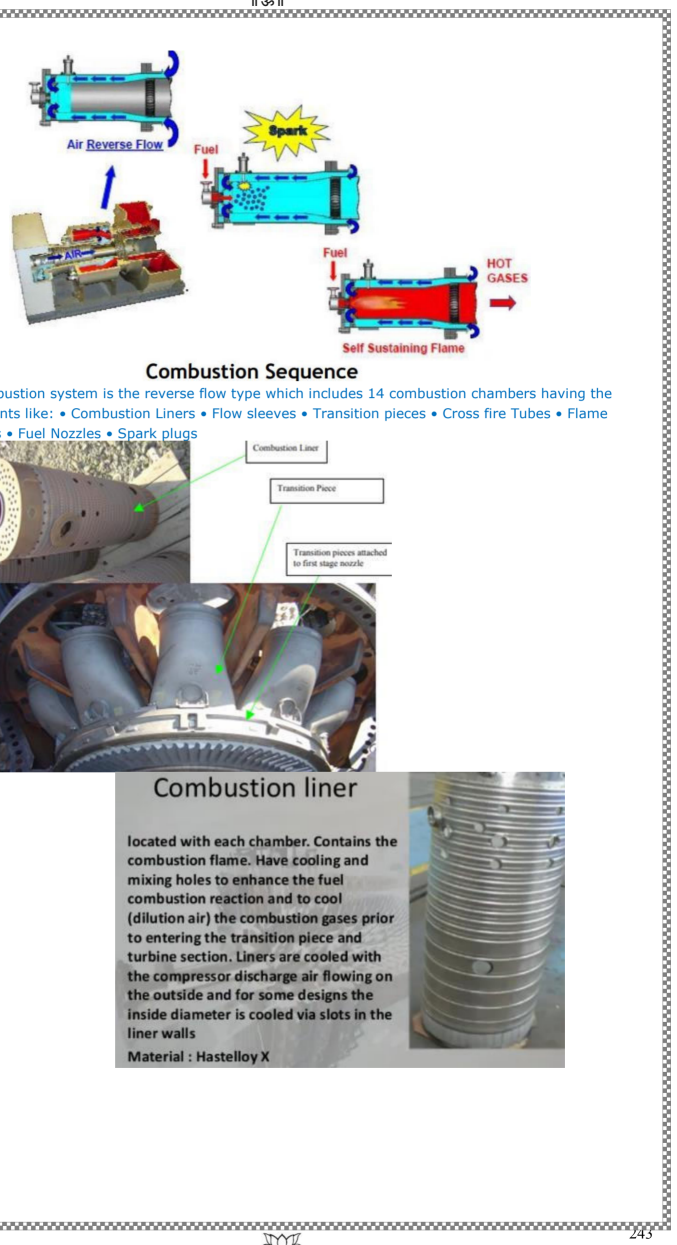






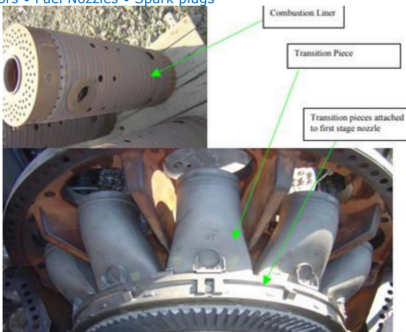
A combustor is a component or area of a gas turbine, where combustion takes place. It is also known as a burner, combustion chamber or flame holder. The combustor accepts air from the compressor and add heat energy to the flowing gases. This addition of heat causes the gases to expand and accelerate into the turbine section to power the turbine and the load.





Combustion Sequence

The combustion system is the reverse flow type which includes 14 combustion chambers having the components like: • Combustion Liners • Flow sleeves • Transition pieces • Cross fire Tubes • Flame detectors • Fuel Nozzles • Spark plugs

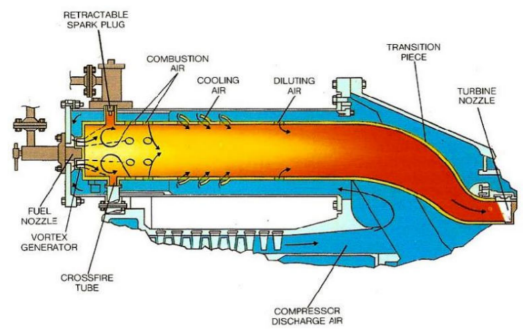


Combustion liner

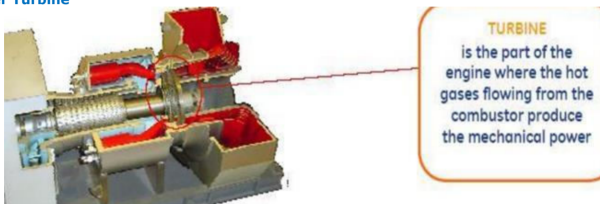
located with each chamber. Contains the combustion flame. Have cooling and mixing holes to enhance the fuel combustion reaction and to cool (dilution air) the combustion gases prior to entering the transition piece and turbine section. Liners are cooled with the compressor discharge air flowing on the outside and for some designs the inside diameter is cooled via slots in the liner walls

Material: Hastelloy X





Power Turbine

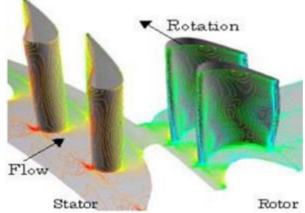


The turbine section is where the high temperature gases from the combustion section are converted to shaft horsepower.

The turbine can consist of several stages. Each stage is comprised of stationary row of nozzles where the high energy gases are increased in velocity and directed toward a rotating row of buckets, or airfoils, attached to the turbine shaft. As the gas flows through the turbine rotating shaft, the gas kinetic energy is converted into horsepower

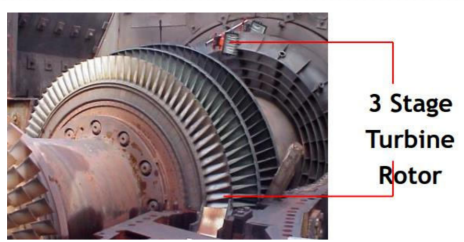
When the gas is expanded by the combustion Process, it forces its way into the discharge nozzles of the turbine where, because of their convergent shape, it is accelerated to about the speed of sound which, at the gas temperature, is about 2,500 feet per second. At the same time the gas flow is given a 'spin' or 'whirl' in the direction of rotation of the turbine blades by the nozzle guide vanes. On impact with the blades and during the subsequent reaction through the blades, energy is absorbed, causing the turbine to rotate at high speed and so provide the power for driving the turbine shaft and compressor

Turbine Nozzle : Change the direction of gas flow • Increase gas velocity • Reduce pressure and temperature of the gas



Turbine Rotor: The purpose of the turbine rotor is to extract mechanical energy to operate the compressor, accessories, and load. When the turbine wheel rotates it transfers energy to the shaft, which is connected to the compressor, the accessories, and/or the load.

As a rule, the total number of stages in a gas turbine is not more than 3-5.



al h 1, Gas Turbine Design Maintenance Features: The following features are designed to facilitate on-site maintenance: All casings, shells and frames are split on machine horizontal centerline. Upper halves may be lifted individually for access to internal parts. With upper-half compressor casings removed, all stator vanes can be slide circumferentially out of the casings for inspection or replacement without rotor removal. With upper-half of the turbine shell lifted, each half of the firststage nozzle assembly can be removed for inspection, repair or replacement without rotor removal. On some units, upper half, later-stage nozzle assemblies are lifted with the turbine shell, also allowing inspection and/or removal of the turbine buckets. All turbine buckets are moment weighed and computer charted in sets for rotor spool assembly so that they may be replaced without the need to remove or rebalance the rotor assembly. All bearing housings and liners are split on the horizontal centerline so that they may be inspected and replaced, when necessary. The lower half of the bearing liner can be removed without removing the rotor. All seals and shaft packings are separate from the main bearing housings and casing structures and may be readily removed and replaced. Fuel nozzles, combustion liners and flow sleeves can be removed for inspection, maintenance or replacement without lifting any casings or removing combustion cans. Inspection aid provisions have been built into gas turbines to facilitate conducting several special inspection procedures. These special procedures provide for the visual inspection and clearance measurement of some of the critical internal turbine gas-path components without removal of the gas turbine outer casings and shells. These procedures include gas path bore scope inspection and turbine nozzle axial clearance measurement

Bore scope Inspections: gas turbines incorporate provisions in both compressor casings and turbine shells for gas path visual inspection of intermediate compressor rotor stages, first, second and third stage turbine buckets and partly the turbine nozzle partitions by means of the optical bore scope. These provisions, consisting of radially aligned holes through the compressor casings, turbine shell and internal stationary turbine shrouds, are designed to allow the penetration of an optical bore scope into the compressor or turbine flow-path area. An effective bore scope inspection program can result in removing casings and shells from a turbine unit only when it is necessary to repair or replace parts. recommend to perform a planned bore scope inspection together with a combustion inspection. It should be recognized that these bore scope inspection intervals are based on average unit operating modes. Adjustment of these bore scope intervals may be made based on operating experience and the individual unit mode of operation, the fuels used and the result of previous bore scope inspections. The application of a monitoring program utilizing a bore scope will allow scheduling outages and preplanning of parts requirements, resulting in lower maintenance costs and higher availability and reliability of the gas turbine

Major Factors Influencing Maintenance and Equipment: There are many factors that can influence equipment life and these must be understood and accounted for in the owner's maintenance planning. Starting cycle, power setting, fuel and level of steam or water injection are key factors in determining the maintenance interval requirements as these factors directly influence the life of critical gas turbine parts. Fuel - Firing Temperature - Steam / Water Injection - Cyclic Effects In the approach of turbine to maintenance planning, a gas fuel, base load application, with no water or steam injection, is established as the baseline condition, which sets the maximum recommended maintenance intervals. For operation that differs from the baseline, maintenance factors are established that determine the increased level of maintenance that is required.

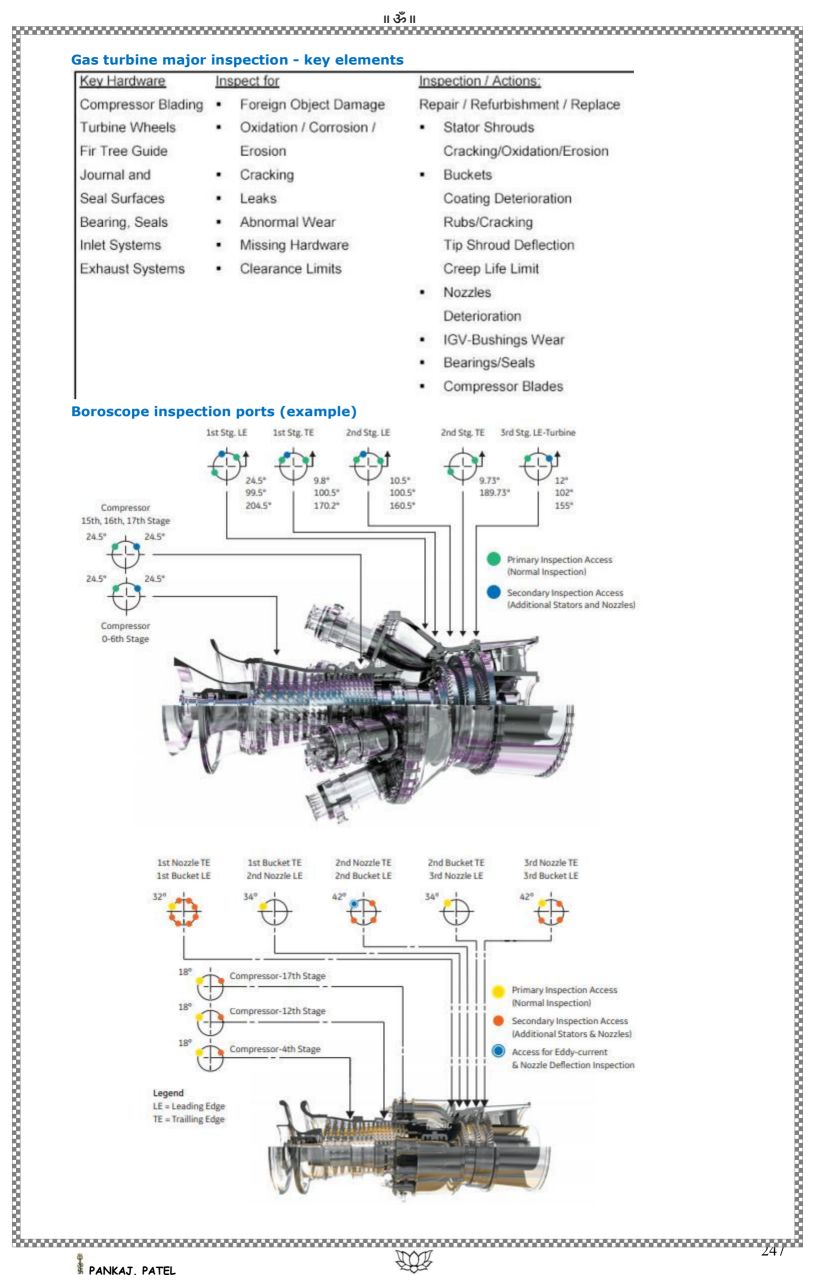
Potential failure modes - hot gas path components Continuous Duty ,Cyclic Duty - Rupture -Thermal Mechanical Fatigue - Creep Deflection - High-Cycle Fatigue - Rubs / Wear - Corrosion -Foreign Object Damage - Oxidation - Erosion.

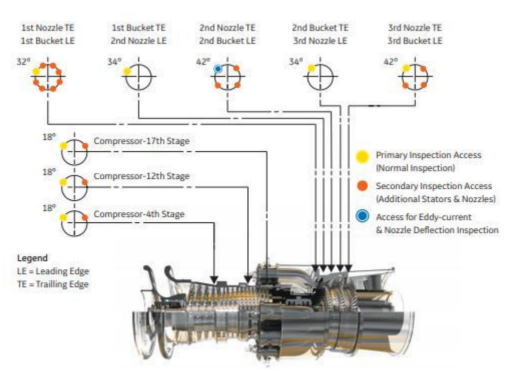


Key Hardware	Inspect for	Inspection / Actions:
Combustion Liners	 Foreign Objects 	Repair / Refurbishment
Combustion Covers	 Abnormal Wear 	 Liners
Fuel Nozzles	 Cracking 	Cracking / Erosion / Wear
Transition Pieces	 Liner Cooling Hole Plugging 	TBC Repair
Cross fire Tubes	 TBC Coating Cond. 	 Transition Pieces
Flow Sleeves	 Oxidation/Corrosion/Erosion 	Wear
Purge Valves	 Hot Spots / Burning 	TBC Repair
Check Valves	 Missing Hardware 	Distortion
Flame Detectors	 Clearance Limits 	 Fuel Nozzles
Spark Plugs	 Bore scope Compressor and 	Plugging
Flex Hoses	Turbine	Wear / Erosion
	 Tightness 	Flow Test
		 Cross Fire Tubes
		Wear / Burning
		 Pressure Test (Flex Hoses)

LOAD	Operating inspection		
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Nozzles (1, 2, 3) • Foreign Object Damage • Oxidation / Corrosion / Erosion • Cracking • Cooling Hole Plugging • Remaining Coating Life • Nozzles • Weld Repair Reposition Recoat • Buckets • Strip & Recoat • Weld Repair • Coep Life Limit		ion - key elements	
Oxidation / Corrosion / Erosion	Key Hardware		
Erosion Weld Repair Reposition Cooling Hole Plugging Recoat Remaining Coating Life Nozzle Deflection / Strip & Recoat Deterioration Weld Repair Creep Life Limit	Nozzles (1, 2, 3)		Repair/Refurbishment/Replace
Buckets (1, 2, 3) Cracking Cooling Hole Plugging Recoat Remaining Coating Life Buckets Stator Shrouds Nozzle Deflection / Strip & Recoat Deterioration Weld Repair Abnormal Deflection / Creep Life Limit		170.00 March 170.00	 Nozzles
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 Remaining Coating Life Nozzle Deflection / Strip & Recoat Deterioration Abnormal Deflection / Creep Life Limit 	Buckets (1, 2, 3)		
Stator Shrouds Nozzle Deflection / Strip & Recoat Deterioration Weld Repair Abnormal Deflection / Creep Life Limit			
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Deterioration		0000 0000000000000000000000000000000000	All to All San Control of the Contro
	1011 6 5	Deterioration	Top Shroud Deflection
The state of the s	IGV's & Bushings		
Missing Hardware		2-1 Ft 10000000000000000000000000000000000	
SCALAR PROPERTY OF CONTRACTOR CON	Compressor Blading (Bore scope)	 Clearance Limits 	

Key Hardware	Inspect for	Inspection / Actions:
Compressor Blading	 Foreign Object Damage 	Repair / Refurbishment / Replace
Turbine Wheels	 Oxidation / Corrosion / 	 Stator Shrouds
Fir Tree Guide	Erosion	Cracking/Oxidation/Erosion
Journal and	 Cracking 	 Buckets
Seal Surfaces	 Leaks 	Coating Deterioration
Bearing, Seals	 Abnormal Wear 	Rubs/Cracking
Inlet Systems	 Missing Hardware 	Tip Shroud Deflection
Exhaust Systems	 Clearance Limits 	Creep Life Limit
		 Nozzles
		Deterioration
		 IGV-Bushings Wear
		 Bearings/Seals
		Compressor Blades





Methods of compressor cleaning: A loss of gas turbine performance is indicated by a decrease of power output and an increase in heat rate. Often a loss of performance is a direct result of fouling of the axeal flow compressor. Pouled compressors result in reduced air flow, lower compressor efficiency, and a lower compressor pressure ratio. If any deposits, including duct or filmy deposits, can be wiped or scraped off these areas, the compressor is found sufficiently to affect performance. The initial inspection also reveals whether the deposits are olly or dry. For oilly deposits, a water-detergine wash is required. Location of the source of the oil and correction should be accomplished before cleaning to prevent recurrence of the fouling. If only dry deposits are found, water alone may be sufficient.

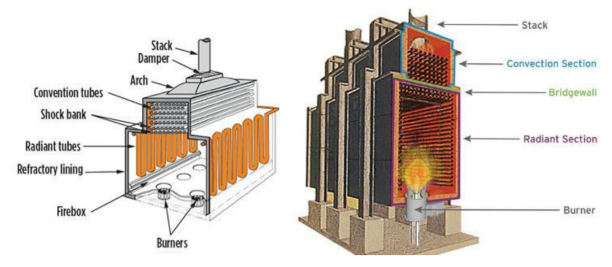
Performance Monitoring: A second method for detecting a fouled compressor is performance monitoring. Performance monitoring involves obtaining gas turbine data on a routine basis which in turn is compared to baseline data to monitor trends in the performance of the gas turbine. The performance data is obtained by running the unit at steady-stage BASE load and recording output, exhaust temperature inlet air temperature, barometric pressure, compressor discharge pressure and temperature, and fuel consumption. The data should be taken carefully with the unit warmed up. Output and heat rate can be corrected to a standard condition using the turbine performance levels can be compared to baseline data and will aid in determining the problem area. If performance levels can be compared to baseline data and will aid in determining the problem area. If performance levels can be compared to baseline data and will aid in determining the problem area. If performance levels can be compared to baseline data and will aid in determining the problem area. If performance levels can be enforced to the second problem area of the performance levels can be enforced by the performance levels can be enforced by the performance levels can



Parameter	Gas turbine	Steam turbine
Working fluid	Gas turbine uses air or gas as the working fluid	Steam is the working fluid in steam turbine
Thermodynamic Cycle	Brayton Cycle	Rankine Cycle
Power generation	Gas turbines are powered by the combustion reaction	Expanding steam provides power to the steam turbine
Efficiency	Comperatively higher than steam turbines	Lower than gas turbines
Operating temperature	Much higher	Lower
Installation Space requirement	Lower	Higher
Output	Torque or thrust	Torque
Cost	Maintenance and installation cost of a gas turbine is comperatively less	Higher
Startup and Control	Easy and quick	Difficult and time taking
Main components	Compressor, combustion chamber, turbine.	Steam turbine, boilers, pumps, heat exchangers, condensers.
Versatility	More versatile with respect to input fuel and application	Less versatile.

BOILER / FURNACE - maintenance

Refinery Furnace:



Furnace / Boiler consist of three major components: the steel structure, the refractory, and the tubes and pipes that carry the fluid. The steel structure is durable and can generally remain in service for 30 yr-40 yr without any major maintenance (e.g., painting or some other relatively minor repair that does not call for major cost, or that is normally less than 1% of the total heater cost). Refractory repair and replacement in heaters is part of regular maintenance checks, and generally repairs are required between turnarounds every 3 yr-4 yr. The lifetime of heater tubes varies from 5 yr-15 yr, depending on the material of construction and the severity of conditions they are subjected to during heater operation.

Heaters are used to provide requisite heat to the fluid in an enclosed box (box or cylindrical). They are internally lined with refractory using single and multiple burners where fuel is fired for generating heat. The fluid flows inside the tubes and pipes and picks up heat from the hot flue gases generated from burners, mainly through radiation and/or convection.

ISOLATION

- ✓ Isolation: De-pressurize pipelines and Isolate all valves of those pipelines connected with Boiler / furnace .
- ✓ Install the spades on upstream to blind the lines.

DE-GASSING

- ✓ Open the man ways, keep it open 24 hours for natural degassing.
- ✓ After 24 hours start degassing with air ejectors.
- ✓ Check temp. inside boiler , take clearance from operation & HSE for entering inside .
- ✓ Once LEL become 0% then obtain confined space entry permit to enter inside for inspection, cleaning, and for repair.
- ✓ Check VOC with the VOC gas monitor, if VOC is less than 15% can work without full face. mask. But more than this level cleaning should be carried out with full face mask (organic cartridge).
- ✓ Arrange proper lightning , blower , educator , compressor , fan ..etc..

Inside cleaning

- Cleaning team inside should have multi-gas detector for monitoring the LEL during cleaning.
- ✓ Clening of tubes , floor , firing burner / manifold

INSPECTION & REPLACEMENT

BOTTOM FLOOR

- $\checkmark Inspect \ floor \ , \ refractory \ , \ tube \ , \ support \ , \ burner \ assembly \ ..etc$
- ✓ Remove all loosen or fallen or damage part .

TUBES

- ✓ Inspect tubes sagging , bowing , oxidation / scaling , bulging , metallurgical change, effect of expansion, corrosion, thermal fatigue, support
- √ Check tube thickness UT , metallurgical test (if require) , radiography (if require) , hammer testing
- ✓ Check for tube cleaning (through circulate gas oil, steam / air method, chemical cleaning, through hydro HP machine (check chlorine content of water should be less than 50 ppm)
- √ Hydro test of tube
- ✓ Internal Tube cleaning (decoking)

External surface interactions (flue gas interactions) include:

- Fuel-fired
- External corrosion, oxidation, scaling, sulfidation (due to flue gas, high temperature, presence of excess or insufficient oxygen, etc.) 250



- Other metallurgical interactions, such as carburization, decarburization, spheroidization and

• Check visual inspection for leak , looseness , support , weld joints ..etc. & repair

- Check visual inspection for crack erosion, excessive fluxing (melting of refractory), bulging, fallout, looseness, joints ..etc. & repair accordingly

- Check visual inspection for overheating, crack, looseness, joints ..etc. & repair

Auxiliary equipment's - Fuel pump, strainer, blower / fan, Duct, water system, soot blower,

- Air Preheater Heat exchanger device that uses some of the heat in the flue gases to raise the
- Center Wall A refractory wall in the radiant section, which divides it into two separate cells.
- Coil A series of straight tube lengths connected by 180o return bends, forming a continuous path
- Convection Section The portion of a heater, consisting of a bank of tubes, which receives heat from
- Corbelling Narrow ledges extending from the convection section side walls to prevent flue gas from flowing preferentially up the side of the convection section, between the wall and the nearest tubes.
- Crossover Piping which transfers the process fluid either externally or internally from one section of
- **Damper** A device to regulate flow of gas through a stack or duct and to control draft in a heater.
- Draft The negative pressure (vacuum) at a given point inside the heater, usually expressed in inches
- Excess Air The percentage of air in the heater in excess of the stoichiometric amount required for
- Extended Surface Surface added to the outside of bare tubes in the convection section to provide
- Film A thin fluid layer adjacent to a pipe wall that remains in laminar flow, even when the bulk flow
- Fire Box A term used to describe the structure which surrounds the radiant coils and into which the
- Fouling The building up of a film of dirt, ash, soot or coke on heat transfer surfaces, resulting in
- Forced Draft Use of a fan to supply combustion air to the burners and to overcome the pressure
- **Header Box** The compartment at the end of the convection section where the headers are located.
- **Induced Draft** Use of a fan to provide the additional draft required over that supplied by the stack, to draw the flue gas through the convection section, and any downstream heat recovery equipment.
- Natural Draft System in which the draft required to move combustion air into the heater and flue
- repair
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 n of
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 ow
 he One-Side Fired Tubes - Radiant section tubes located adjacent to a heater wall have only one side directly exposed to a burner flame. Radiation to the back side of the tubes is by reflection/ re-radiation



- Radiant Section The section of the fired heater in which heat is transferred to the heater tubes primarily by radiation from high-temperature flue gas.
- **Shield Section** The first two tube rows of the convection section
- Sootblower A steam lance (usually movable) in the convection section for blowing soot and ash from the tubes using high-pressure steam.
- Stack A cylindrical steel, concrete or brick shell which carries flue gas to the atmosphere and provides necessary draft.
- Stack Effect The difference between the weight of a column of high-temperature gases inside the heater and/or stack and the weight of an equivalent column of external air, usually expressed in inches of water per foot of height.
- Stack Temperature The temperature of the flue gas as it leaves the convection section, or air preheater directly upstream of the stack.
- Two-Side Fired Tubes Radiant section tubes which are exposed on both sides to direct radiation from the burners.

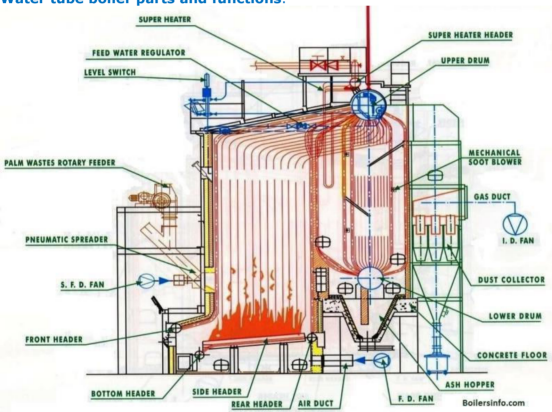
Reference: API 573 / API 530-560

Boiler:

What is a water tube boiler?

Water tube boilers were developed for a variety of reasons, including the need for higher steam pressures, higher steam generation rate, superheated steam. These types of boilers have quicker response to load changes.

Water tube boiler parts and functions.



water tube boiler

In the water tube boiler, the water and steam flow inside the tubes and the hot gases flow over the outside surfaces. Where as in <u>fire tube boilers</u> hot gases from combustion travels through the tubes. flue gases produced from furnace/boiler where fuel is burnt.

Water tube boiler design and working

In a typical Water tube boiler design as shown in the figure, it consists of two drums the steam drum and the water or mud drum. On this design straight tubes were rolled into mud drum, and the front headers were connected to the steam drum. The rear header was connected to a horizontal box header, which was also attached to the steam drum. The tubes were inclined to promote water circulation. There was also a spring loaded safety valve on top of the steam drum. In a water tube boiler fuel is fired into a water cooled furnace. Sheet metal and refractory enclosing the boiler called casing. At the end of the furnace, the flue gas turns into the convection section and travels towards the stack.

All boilers have a radiant and a conviction sections, tubes around the furnace are called generation or riser tubes about a half of steam is generated in this area rest of the steam is produced in the convection section. Water inside the tubes become hot and due to natural circulation steam is collected and separated in the steam drum. Pre heated (economizer) Feed water is continually feed in the steam drum with feed water pump.

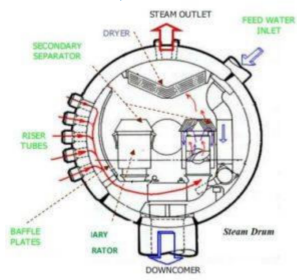


These boilers were common in the Industries which had big demands for electrical power and steam. Steam generated at high pressure and superheated would be fed to a turbine driving an alternator to generate electricity. Low-pressure steam leaving the turbine would then be used for the process.

Water tube boiler parts and their functions

There are many pressure parts and non-pressure parts in a water tube boiler we only discuss main water tube boiler parts and function.

Steam drum is a collection vessel for steam & water. Here water & steam is separated. It has steam separators. Steam goes from top side to super heater & water goes from the bottom through down comer Mud drum, then to furnace bottom ring headers (bottom of furnace water wall).



Steam drum of water tube boiler

It has two types of draining arrangement (a) CBD- continuous blow down used when Si02 or TDS is on the higher side. (b) Emergency blow down is used when drum level is high high. Boiler mountings and accessories like the safety valve, water level gauge and pressure gauge, feed water inlet connection are installed on this drum. Drum internals includes cyclone separators baffle plates rose pipe and the dry pipe. The main function of the steam drum is to provide water storage and space to separate

Mud or water drum the lower drum is directly attached to upper steam drum with large no of straight tubes bundles called boiler bank tubes. Solids and mud can settle in this mud drum for removal through periodic blowdown. Some times desuperheater coil also installed in this drum to recover heat from superheated steam. Draining arrangement of this drum is through one or two boiler blowdown connections to control TDS or to fully drain the boiler when out of service.

Tubing arrangement around the Boiler to extract heat from fuel to generate steam is called water wall circuit. These water walls can be arranged in line arrangement or stagger arrangement. Water walls get the heat from radiation and approximately absorb the 50% of the total heat produced in the

which had big demands for electrical power and steam. heated would be fed to a turbine driving an alternator to ving the turbine would then be used for the process.

Insums

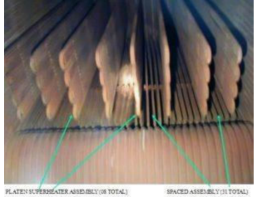
Insume parts in a water tube boiler we only discuss main saver parts in a water tube boiler we only discuss main saver parts in a water goes from the bottom through down go headers (bottom of furnace water wall).

CBD- continuous blow down used when Si02 or TDS is on used when drum level is high high. Boiler mountings and gauge and pressure gauge, feed water inlet connection dudes cyclone separators baffle plates rose pipe and the miss to provide water storage and space to separate

In attached to upper steam drum with large no of straight is and mud can settle in this mud drum for removal uperheater coil also installed in this drum to recover heat ent of this drum is through one or two boiler blowdown he boiler when out of service.

In attached to upper steam from the boiler was a sturation temperature than it is called superheated used to increase the temperature of the steam. These are temperature 600C Depending upon the material of tubes ter tube boilers the superheater is placed where flue gases ection section of the boiler. There are three types of super super heaters.

Cessory used to recover the heat of flue gas that leaving cy of a boiler can be increased with an economizer. 60C of economizer can be up to 1% of fuel. Typically use gas path of the boiler to increase the boiler efficiency. If the temperature of the steam is above its saturation temperature then it is called superheated steam. The super heater (heat exchanger) is used to increase the temperature of the steam. These are bundles of high strength tube which can bear temperature 600C Depending upon the material of tubes Mostly SA-213 is used. In most industrial water tube boilers the superheater is placed where flue gases make their turn from the radiant to the convection section of the boiler. There are three types of super heaters convection, radiant and conv-radient super heaters.



Economizer (heat exchanger) is the boiler accessory used to recover the heat of flue gas that leaving the boiler by heating feed water. The efficiency of a boiler can be increased with an economizer. 60C rise in feed water temperature with the help of economizer can save up to 1% of fuel. Typically economiser is used before the air heater in flue gas path of the boiler to increase the boiler efficiency.

Air Heater

Air supplied to a boiler for combustion is pre heated with the help of air heater by recovering the heat of waste flue gas that leaves the economizer. 20C rise in temperature of combustion air can save up to 1% of total fuel.

Air heaters are classified into two main types recuperative Air heaters and regenerative Air heaters.

Boiler Fans

For combustion of fuel in the boiler furnace air is drawn from the atmosphere and pushed through the ducts with forced draught fan to furnace where air reacts with fuel and become flue gas, the flue gas is then extracted from the furnace with the help of Induced draught fan. The fan used in large water tube boilers are FD fans, ID fans, Primary air fans, Secondary air fans and Gas recirculation fans. Other main water tube boiler parts are burning equipment burners and furnace and gas cleaning devices like <u>ESP</u> Cyclone Separators and bag filters.

Sludge	Scale	
Soft, loose & slimy precipitates.	hard deposits.	
Non-adherent deposits & can be easily removed.	Stick very firmly to the inner surface of boiler and are very difficult to remove.	
Formed by substances like CaCl ₂ , MgCl ₂ , MgSO ₄ & MgCO ₃ .	Formed by substances like CaSO ₄ , Mg(OH) ₂ , CaCO ₃ & CaSio ₃ .	
Formed generally at colder portions of the boiler.	Formed generally at heated portions of the boiler.	
Decrease the efficiency of boiler but are less dangerous.	Decrease the efficiency of boiler & chances of explosions are also there.	

Impurities and their Treatment

Imp	urity	Resulting in	Treatment	
Soluble Gases H ₂ S		Corrosion of boiler tubes	Aeration, deaeration and	
	O ₂		chemical treatment	
	co			
Suspended solids	Sediment and turbidity	Sludge and scale carryover	Clarification, filtration and chemical treatment	
	Organic matter	Carryover, foaming and corrosion		
Dissolved Oil and grease colloidal solids Hardness Ca & Mg	Oil and grease	Foaming, deposition	Coagulation, filtration	
	110101100000	Scaling, inhibits HT, boiler tube burn thru	Softening and internal treatmen	
	Na, Alkalinity, Na ₂ CO ₃ ,	Foaming, corrosion, embrittlement	Ion exchange, deionization	
	Sulphates	Hard scales if Ca present	Deionization	
	Chlorides	Priming, foaming	Deionization	
	Fe, Mn	Rusting, resistance to HT	Aeration, filtration, ion exchange	
	Silica	Scaling	Deionization, lime-soda process	



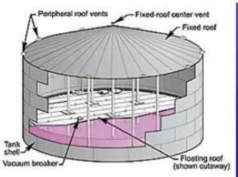
Atmospheric Storage Tanks

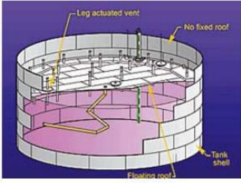
- Applied to tanks operating at or near atmospheric pressure.
- They are used to hold liquids which will not vaporize at ambient temperature.

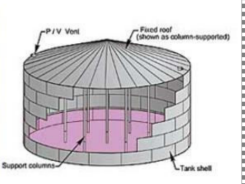
Atmospheric tanks are categorized primarily as follows:

- - ✓ Has no roof and may store or process non-volatile liquids such as water, brine, etc.
- - Fixed roof tanks, such as cone roof or umbrella roof are used to store low vapor pressure liquids which will not vaporize at temperature below 120oF/50c.
 - Generally used for gas oil, water, chemicals.
- - Floating roof such as hard top pan and pontoon roof types eliminate the vapor space above the liquid, allows storage of higher vapor pressure materials.
 - Generally used for crude oil, gasoline, naphtha

- 4. Domed external floating roof tanks

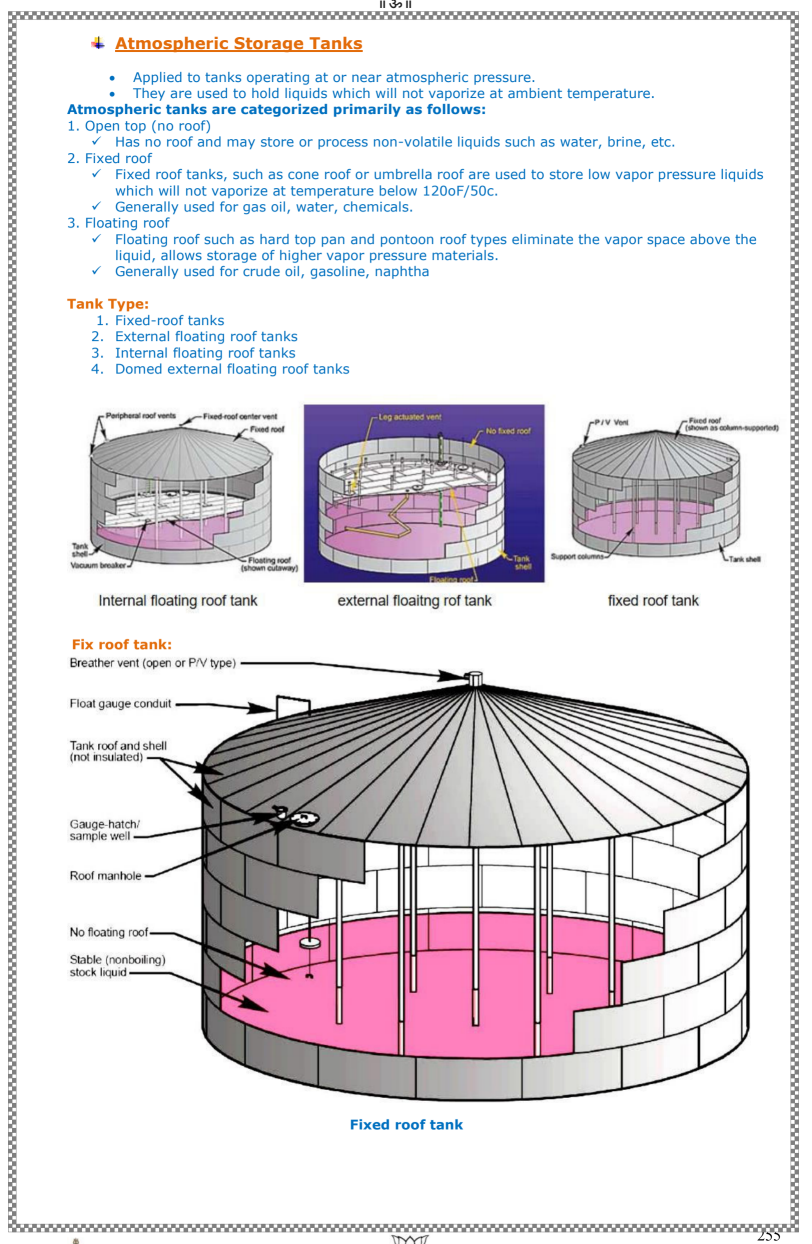




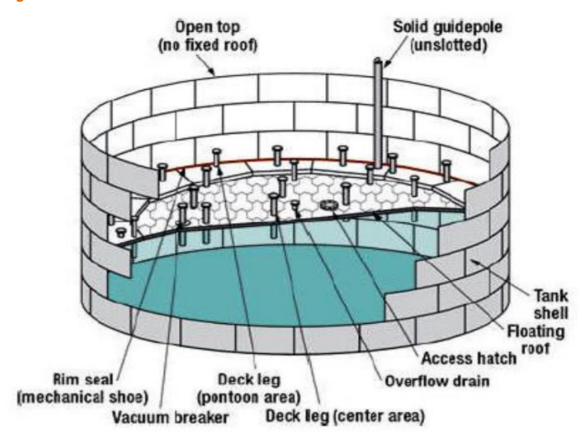


external floaitng rof tank

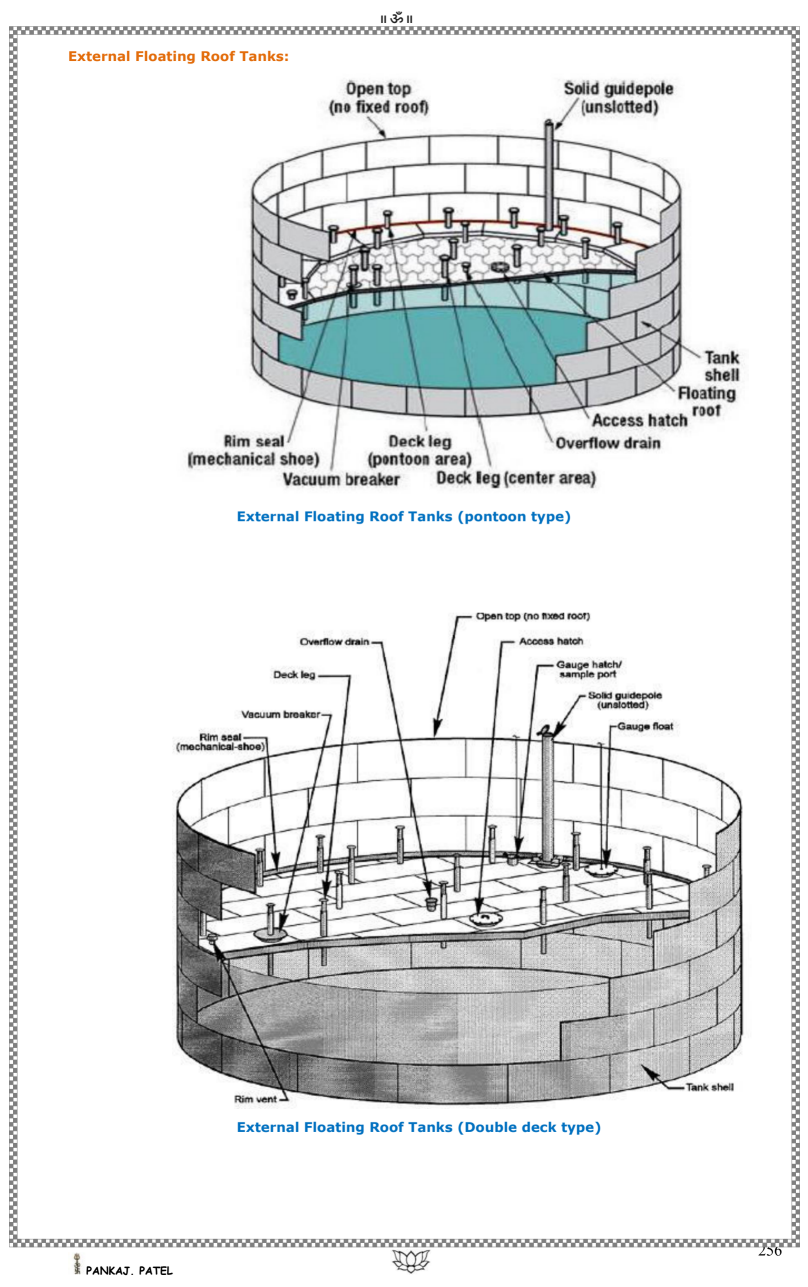
fixed roof tank



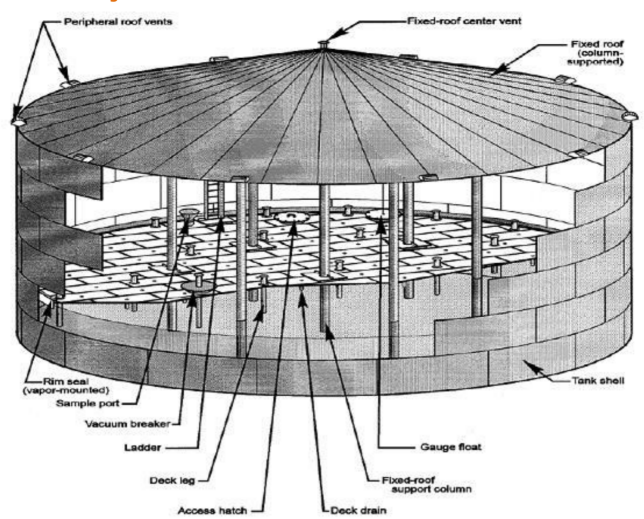
Fixed roof tank

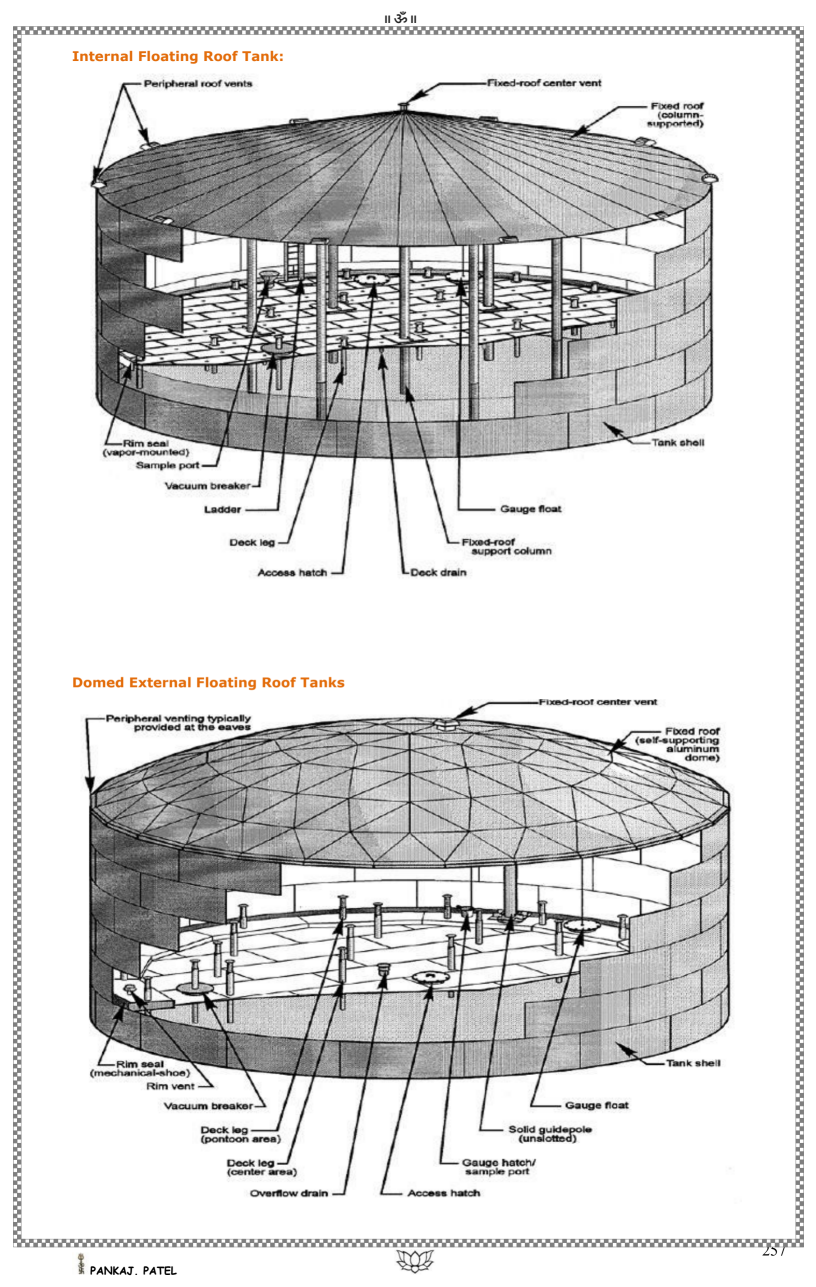


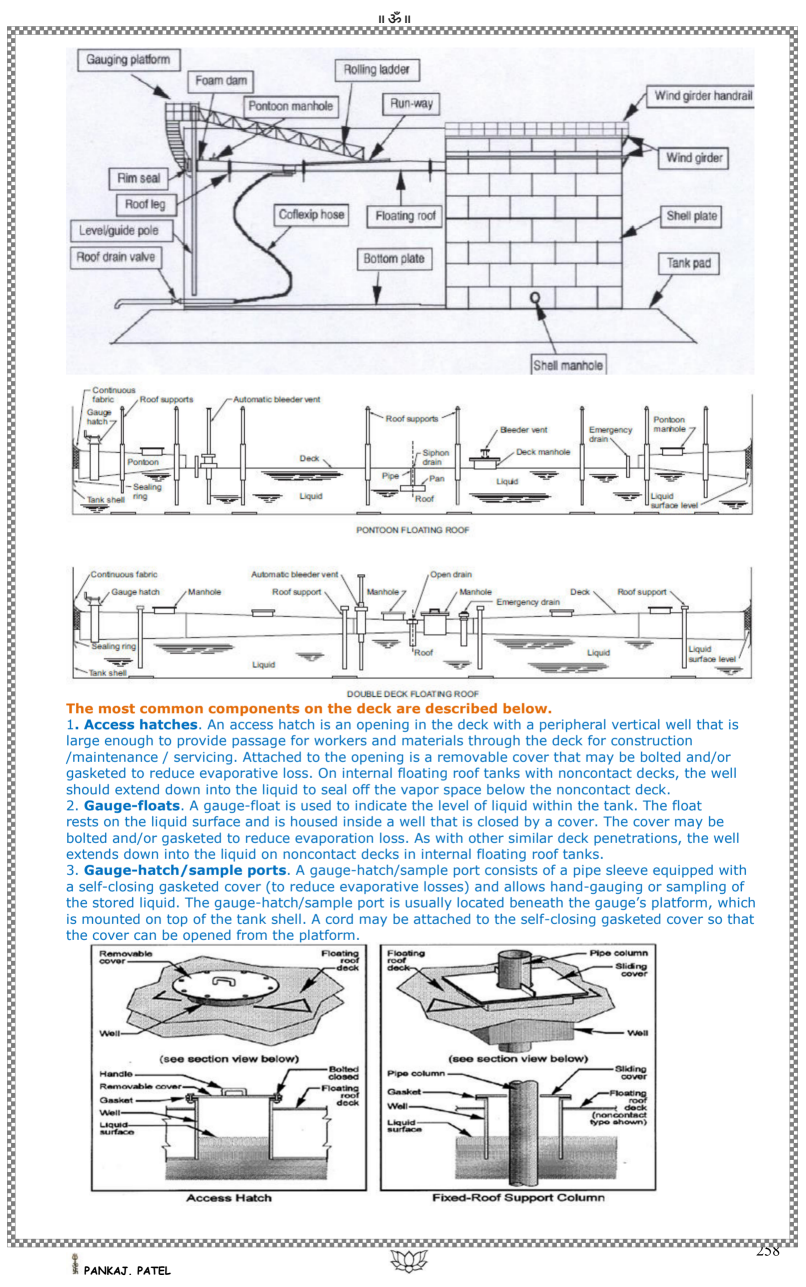
External Floating Roof Tanks (pontoon type)

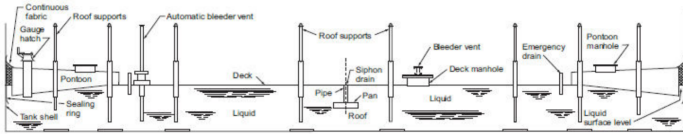


External Floating Roof Tanks (Double deck type)

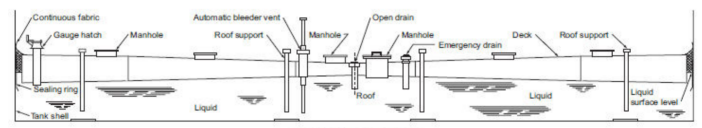








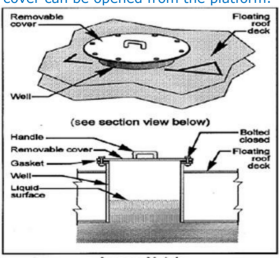
PONTOON FLOATING ROOF



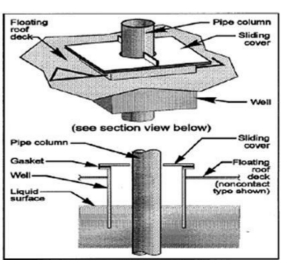
DOUBLE DECK FLOATING ROOF

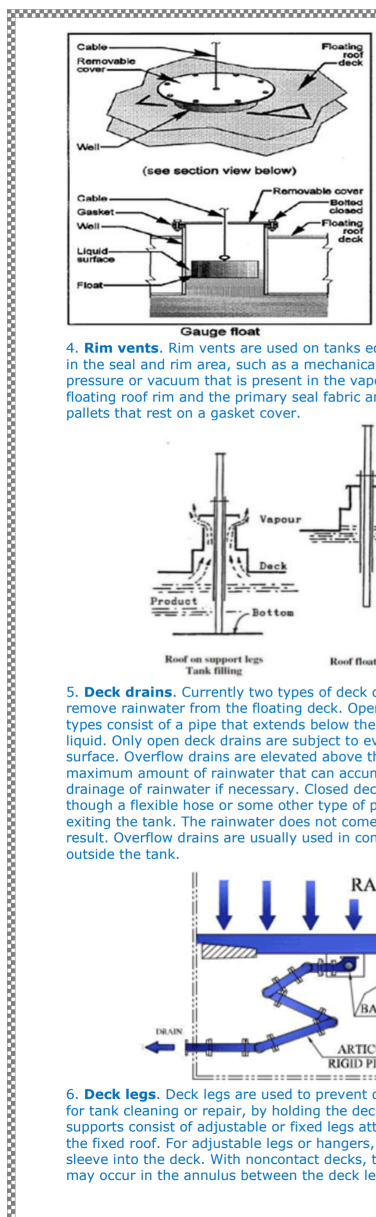
The most common components on the deck are described below.

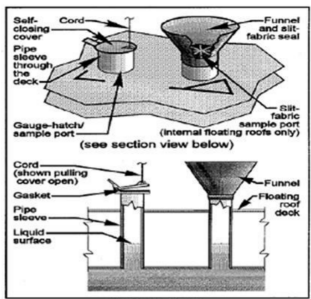
- 1. Access hatches. An access hatch is an opening in the deck with a peripheral vertical well that is large enough to provide passage for workers and materials through the deck for construction /maintenance / servicing. Attached to the opening is a removable cover that may be bolted and/or gasketed to reduce evaporative loss. On internal floating roof tanks with noncontact decks, the well should extend down into the liquid to seal off the vapor space below the noncontact deck.
- 2. Gauge-floats. A gauge-float is used to indicate the level of liquid within the tank. The float rests on the liquid surface and is housed inside a well that is closed by a cover. The cover may be bolted and/or gasketed to reduce evaporation loss. As with other similar deck penetrations, the well extends down into the liquid on noncontact decks in internal floating roof tanks.
- 3. Gauge-hatch/sample ports. A gauge-hatch/sample port consists of a pipe sleeve equipped with a self-closing gasketed cover (to reduce evaporative losses) and allows hand-gauging or sampling of the stored liquid. The gauge-hatch/sample port is usually located beneath the gauge's platform, which is mounted on top of the tank shell. A cord may be attached to the self-closing gasketed cover so that the cover can be opened from the platform.



Access Hatch

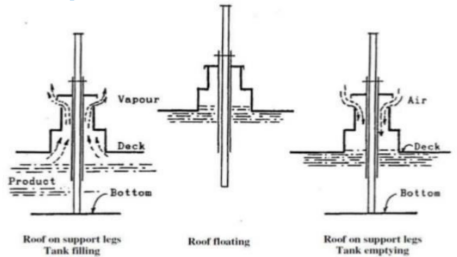




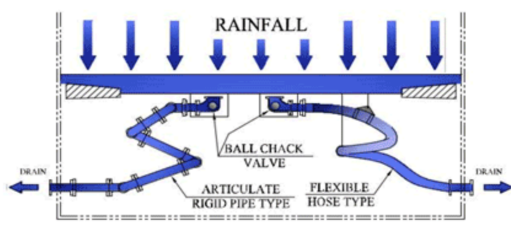


Sample Ports

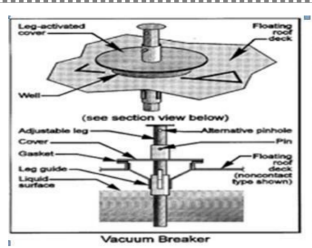
4. Rim vents. Rim vents are used on tanks equipped with a seal design that creates a vapor pocket in the seal and rim area, such as a mechanical shoe seal. The vent is used to release any excess pressure or vacuum that is present in the vapor space bounded by the primary-seal shoe and the floating roof rim and the primary seal fabric and the liquid level. Rim vents usually consist of weighted pallets that rest on a gasket cover.

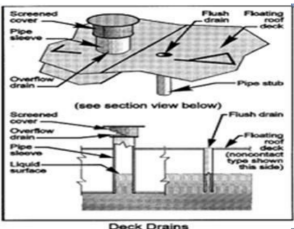


5. Deck drains. Currently two types of deck drains are in use (closed and open deck drains) to remove rainwater from the floating deck. Open deck drains can be either flush or overflow drains. Both types consist of a pipe that extends below the deck to allow the rainwater to drain into the stored liquid. Only open deck drains are subject to evaporative loss. Flush drains are flush with the deck surface. Overflow drains are elevated above the deck surface. Overflow drains are used to limit the maximum amount of rainwater that can accumulate on the floating deck, providing emergency drainage of rainwater if necessary. Closed deck drains carry rainwater from the surface of the deck though a flexible hose or some other type of piping system that runs through the stored liquid prior to exiting the tank. The rainwater does not come in contact with the liquid, so no evaporative losses result. Overflow drains are usually used in conjunction with a closed drain system to carry rainwater

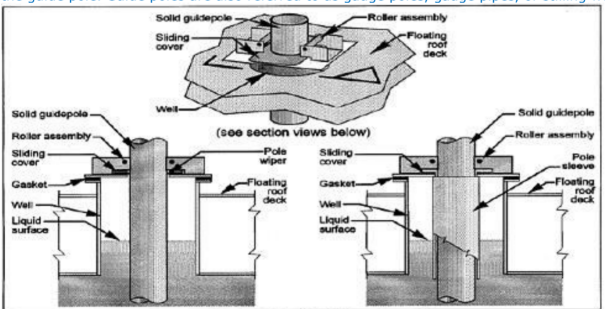


6. Deck legs. Deck legs are used to prevent damage to fittings underneath the deck and to allow for tank cleaning or repair, by holding the deck at a predetermined distance off the tank bottom. These supports consist of adjustable or fixed legs attached to the floating deck or hangers suspended from the fixed roof. For adjustable legs or hangers, the load-carrying element passes through a well or sleeve into the deck. With noncontact decks, the well should extend into the liquid. Evaporative losses may occur in the annulus between the deck leg and its sleeve.

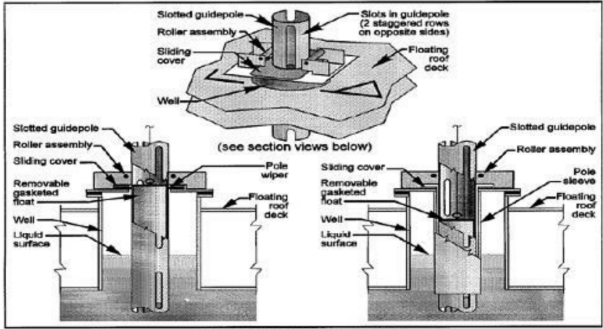




- 7. Unslotted guide poles and wells. A guide pole is an anti rotational device that is fixed to the top and bottom of the tank, passing through a well in the floating roof. The guide pole is used to prevent adverse movement of the roof and thus damage to deck fittings and the rim seal system. In some cases, an unslotted guide pole is used for gauging purposes, but there is a potential for differences in the pressure, level, and composition of the liquid inside and outside of the guide pole.
- 8. Slotted (perforated) guide poles and wells. The function of the slotted guide pole is similar to the unslotted guide pole but also has additional features. Perforated guide poles can be either slotted or drilled hole guide poles. A typical slotted guide pole and well are shown in Figure . As shown in this figure, the guide pole is slotted to allow stored liquid to enter. The same can be accomplished with drilled holes. The liquid entering the guide pole is well mixed, having the same composition as the remainder of the stored liquid, and is at the same liquid level as the liquid in the tank. Representative samples can therefore be collected from the slotted or drilled hole guide pole. However, evaporative loss from the guide pole can be reduced by modifying the guide pole or well or by placing a float inside the guide pole. Guide poles are also referred to as gauge poles, gauge pipes, or stilling wells.



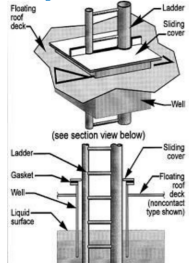
Unslotted (solid) Guidepole



Slotted (perforated) Guidepole



- 9. Vacuum breakers. A vacuum breaker equalizes the pressure of the vapor space across the deck as the deck is either being landed on or floated off its legs, the vacuum breaker consists of a well with a cover. Attached to the underside of the cover is a guided leg long enough to contact the tank bottom as the floating deck approaches. When in contact with the tank bottom, the guided leg mechanically opens the breaker by lifting the cover off the well; otherwise, the cover closes the well. The closure may be gasketed or ungasketed. Because the purpose of the vacuum breaker is to allow the free exchange of air and/or vapor, the well does not extend appreciably below the deck. Fittings used only on internal floating roof tanks include column wells, ladder wells, and stub drains.
- 201 1. Columns and wells. The most common fixed-roof designs are normally supported from inside the tank by means of vertical columns, which necessarily penetrate an internal floating deck. (Some fixed roofs are entirely self-supporting and, therefore, have no support columns.) Column wells are similar to unslotted guide pole wells on external floating roofs. Columns are made of pipe with circular cross sections or of structural shapes with irregular cross sections (built-up). The number of columns varies with tank diameter, from a minimum of 1 to over 50 for very large diameter tanks. The columns pass through deck openings via peripheral vertical wells. With noncontact decks, the well should extend down into the liquid stock. Generally, a closure device exists between the top of the well and the column. Several proprietary designs exist for this closure, including sliding covers and fabric sleeves, which must accommodate the movements of the deck relative to the column as the liquid level changes. A sliding cover rests on the upper rim of the column well (which is normally fixed to the deck) and bridges the gap or space between the column well and the column. The cover, which has a cut out, or opening, around the column slides vertically relative to the column as the deck raises and lowers. At the same time, the cover slides horizontally relative to the rim of the well. A gasket around the rim of the well reduces emissions from this fitting. A flexible fabric sleeve seal between the rim of the well and the column (with a cut out or opening, to allow vertical motion of the seal relative to the columns) similarly accommodates limited horizontal motion of the deck relative to the column. 2. Ladders and wells. Some tanks are equipped with internal ladders that extend from a manhole
- in the fixed roof to the tank bottom. The deck opening through which the ladder passes is constructed with similar design details and considerations to deck openings for column wells



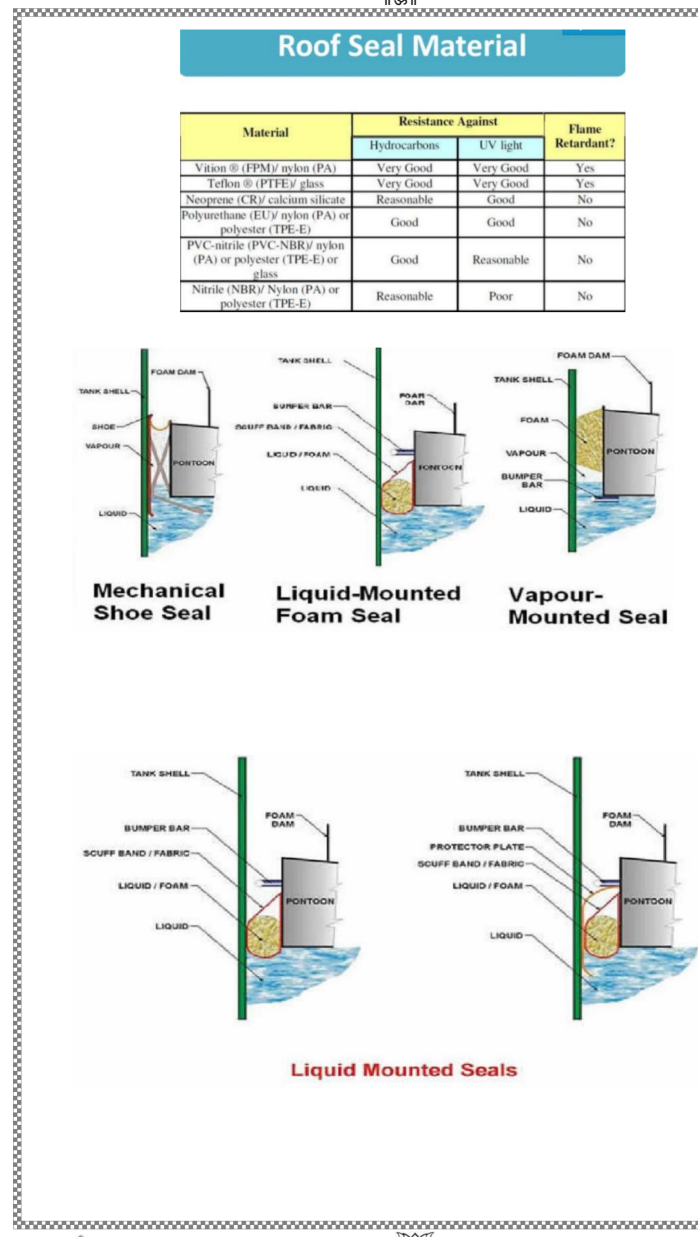
3. Stub drains. Bolted internal floating roof decks are typically equipped with stub drains to allow any stored product that may be on the deck surface to drain back to the underside of the deck. The drains are attached so that they are flush with the upper deck. Stub drains are approximately 1 inch in diameter and extend down into the product on noncontact decks.

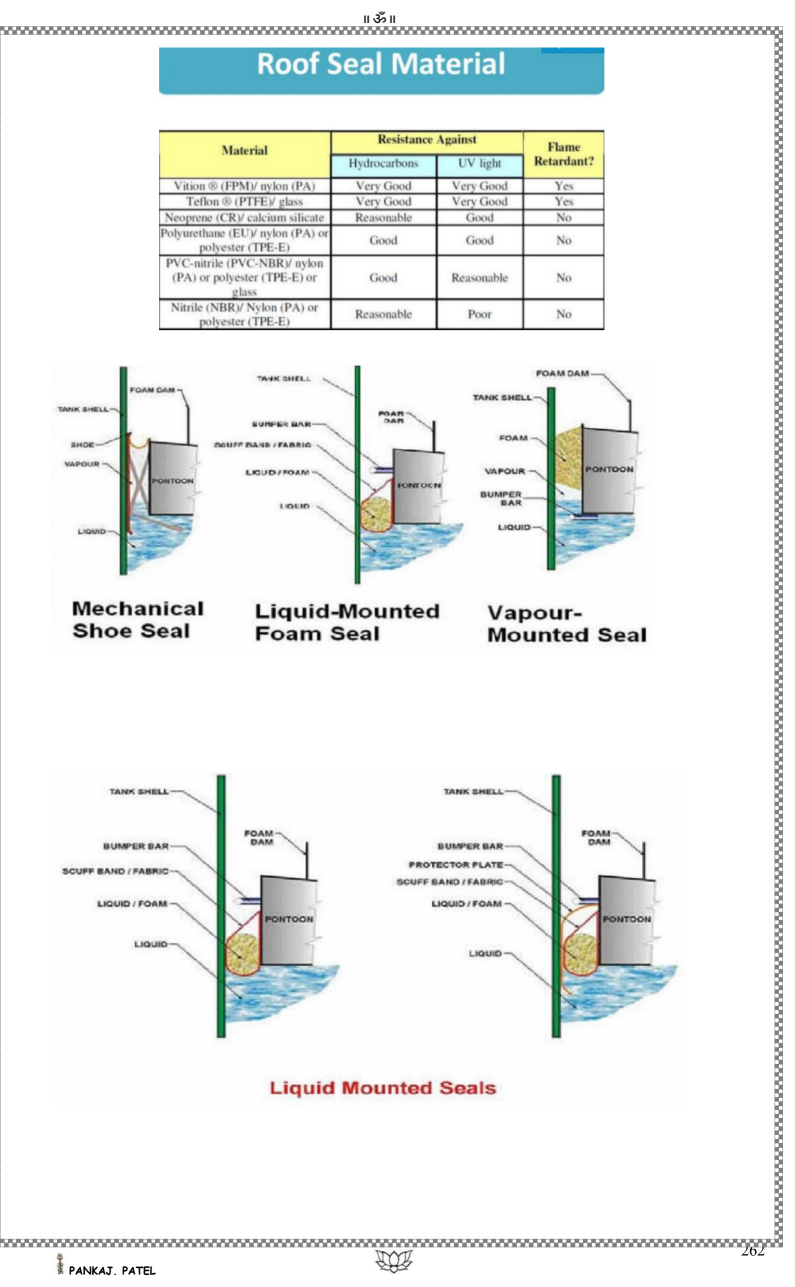
Deck seams in internal floating roof tanks are a source of emissions to the extent that these seams may not be completely vapor tight if the deck is not welded. Generally, the same loss mechanisms for fittings apply to deck seams. The predominant mechanism depends on whether or not the deck is in contact with the stored liquid. The deck seam loss equation accounts for the effects of all contributing loss mechanisms.

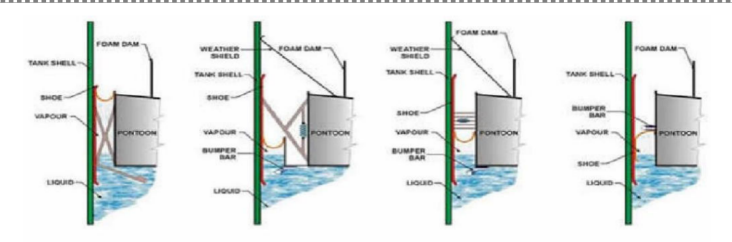
Vapour mounted primary seal / secondary seal:

Secondary seal The primary seal its functions are :t is mounted on top of the primary seal · minimize vapour loss . it reduced vapour loss which in turn :- centralize the floating roof. · Prevent entering snow & rain . · cost saving. · enhanced safety by protection against rim fires. Primary seal could be :-· Environmental protection with less odour and compliance with the air metallic (Mechanical Shoe Seal) it significantly reduces the amount of rainwater entering non metallic (Resilient Filled Seal) . the tank contents.

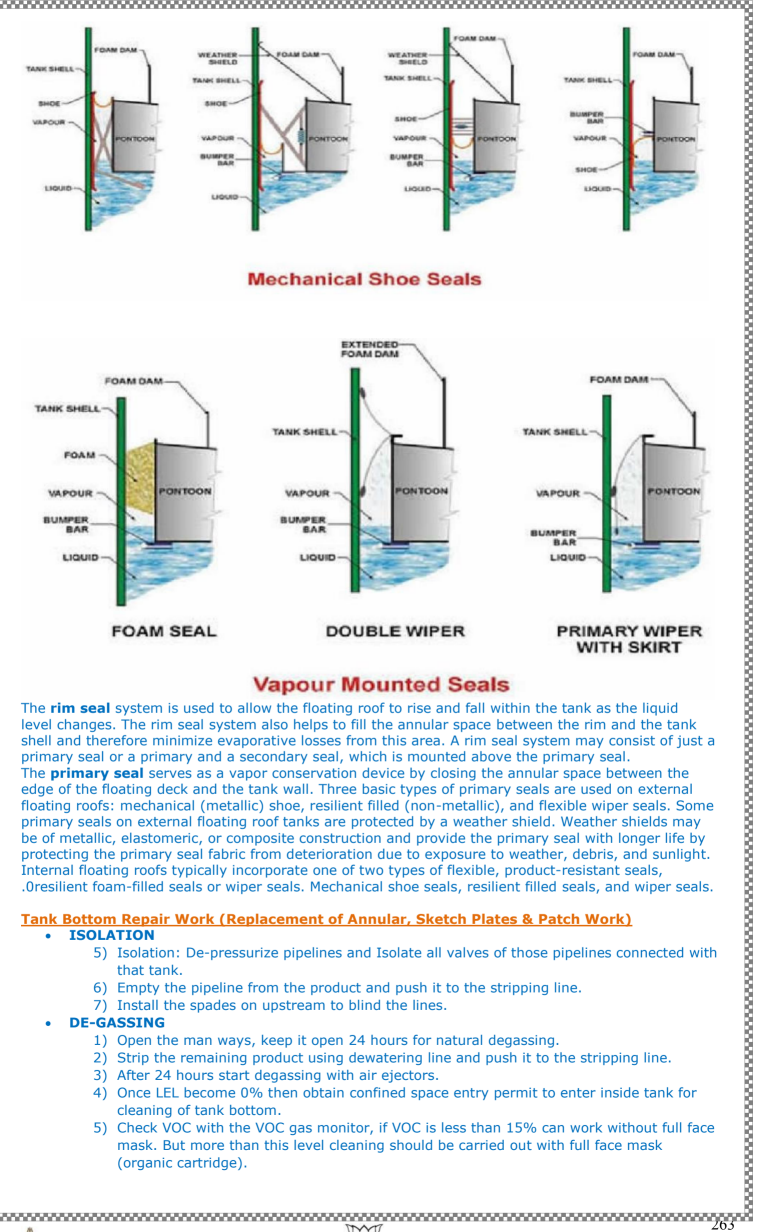
Material	Resistance Against		Flame	
Material	Hydrocarbons	UV light	Retardant?	
Vition ® (FPM)/ nylon (PA)	Very Good	Very Good	Yes	
Teflon ® (PTFE)/ glass	Very Good	Very Good	Yes	
Neoprene (CR)/ calcium silicate	Reasonable	Good	No	
Polyurethane (EU)/ nylon (PA) or polyester (TPE-E)	Good	Good	No	
PVC-nitrile (PVC-NBR)/ nylon (PA) or polyester (TPE-E) or glass	Good	Reasonable	No	
Nitrile (NBR)/ Nylon (PA) or polyester (TPE-E)	Reasonable	Poor	No	







Mechanical Shoe Seals



Vapour Mounted Seals

The **rim seal** system is used to allow the floating roof to rise and fall within the tank as the liquid level changes. The rim seal system also helps to fill the annular space between the rim and the tank shell and therefore minimize evaporative losses from this area. A rim seal system may consist of just a primary seal or a primary and a secondary seal, which is mounted above the primary seal. The **primary seal** serves as a vapor conservation device by closing the annular space between the edge of the floating deck and the tank wall. Three basic types of primary seals are used on external floating roofs: mechanical (metallic) shoe, resilient filled (non-metallic), and flexible wiper seals. Some primary seals on external floating roof tanks are protected by a weather shield. Weather shields may be of metallic, elastomeric, or composite construction and provide the primary seal with longer life by protecting the primary seal fabric from deterioration due to exposure to weather, debris, and sunlight. Internal floating roofs typically incorporate one of two types of flexible, product-resistant seals, .Oresilient foam-filled seals or wiper seals. Mechanical shoe seals, resilient filled seals, and wiper seals.

Tank Bottom Repair Work (Replacement of Annular, Sketch Plates & Patch Work)

ISOLATION

- 5) Isolation: De-pressurize pipelines and Isolate all valves of those pipelines connected with that tank.
- 6) Empty the pipeline from the product and push it to the stripping line.
- 7) Install the spades on upstream to blind the lines.

DE-GASSING

- 1) Open the man ways, keep it open 24 hours for natural degassing.
- 2) Strip the remaining product using dewatering line and push it to the stripping line.
- 3) After 24 hours start degassing with air ejectors.
- 4) Once LEL become 0% then obtain confined space entry permit to enter inside tank for cleaning of tank bottom.
- 5) Check VOC with the VOC gas monitor, if VOC is less than 15% can work without full face mask. But more than this level cleaning should be carried out with full face mask (organic cartridge).

TANK BOTTOM CLEANING

- 1) Cleaning team inside tank should have multi-gas detector for monitoring the LEL during cleaning.
- 2) Removal of oily water and sludge.
- 3) Wash the tank's bottom with liquid soap.
- Cleaning completed.

PAINT REMOVAL FROM TANK BOTTOM

- 1) Start blasting for removal of bottom plate old paint.
- 2) Old paint removal completed.

MFL (MAGNETIC FLUX LEAK)

- 1) Scanning of whole tank bottom with MFL machine.
- 2) UT Scanning for the critical zone (300mm area of annular plates towards shell), where MFL machine access is not possible.
- 3) UT Scanning of plate joints area, where MFL machine cannot scan.
- 4) MFL report will give complete information, where thickness is less, how many sketch plates need to replace and how much patches are required and of which size.
- 5) Marking of sketch plates for replacement.
- 6) Marking of patch plate location for on bottom plates.
- 7) New annular plates are as per std / drawing

REPLACEMENT OF ANNULAR PLATES

1) ARRANGEMENTS FOR JACKING-UP SHELL

- 1 Remove all the piping attached with the tank.
- 2 Remove or disconnect all the structure attached with the tank.
- 3 Disconnect all the suction / stripping / dewatering piping inside the tank from the shell or loosen their U-bolt fixed with the supports.
- 4 Preparatory work for jack-up the shell partially.
- 5 Fix base plate of 12mm with 200 H-beam (length 800mm).
- 6 Install 200mm H-beam on distance of 1.5 or 2 meters from each other in the circumference of the tank and keep the required space from tank should to the beam bottom to accommodate bottle jack of 25 tons for lifting of shell.
- 7 Prepare the lifting arrangement for ¼ portion of the tank.
- 8 This is partial shell lifting.
- 9 Shell jacking-up 30mm to 50mm only.
- 10 Before lifting the shell open the flashing of dome roof to check the integrity of the dome roof aluminium structure.
- 11 Exp: For 46 dia tank, 24 jacks are required to lift $\frac{1}{4}$ portion of the tank, keep some extra bottle jacks, in case if any jack damaged during lifting. Fabricate 22mm thick plates of size 1.5m x 1m (should be suitable in width to lay on tank shoulder).

2) LIFTING OF SHELL

- 1 Once preparation done for jacking-up the shell.
- 2 Cut the shell as per code API-653, ½ inch above the weld joint of annular to shell.
- Well trained gas cutter should be used for cutting the shell to avoid uneven cutting. If cutting is smooth and good then can avoid lot grinding work for shell plate smoothness.
- 4 Before cutting the shell mark the reference points of the shell on the bottom plates and on the shell plates.
- 5 Better use jigs / fixture for cutting nozzle for accurate cutting.
- 6 Cut the shell ¼ portions and some extra to jack-up the shell 1/4 portion.
- 7 Install all the jacks under the beam fixed with tank shell.
- 8 Mark the reference point before jacking up the shell, and start jacking up slowly from centre area and then all jacking operators should start jacking up parallel.
- 9 Continue monitor the jacking height.
- 10 After completion of jacking up the tank, start drilling holes in annular plates to check presence of LEL or H2S.
- 11 After getting clearance from HSE that there is no LEL/H2S, then start cutting of annular plates.
- 12 Removal the existing annular plates for the specific lifted area.
- 13 Remove the existing sand up to 50mm.
- 14 Properly grind the shell bottom and make it even.
- 15 Refill the new silica sand or any approved sand as per client.
- 16 Installation of new fabricated annular plates.
- 17 Parallel lift the other ¼ portion of the tank and use the same sequence as described
- 18 Annular to annular joint is butt joint and need RT, PAUT (Phase Array Ultrasonic Test) can be done for these butt joints.
- 19 After completion of all annular to annular joints and its inspection (PAUT).
- 20 Jack down the shell and start fit-up shell to annular
- 21 Once root weld of the shell to annular completed for that specific area.
- 22 Do oil chalk test to ensure there is no leakage in the root.



- 23 Apply the chalk wet paste on the weld root in the tank and pour oil from outside the tank. Keep it for 4 hours to check the leakage.
- 24 Completion of welding shell to annular and annular to sketch.
- 25 If any sketch plate replacement is required replace it.
- 26 After completion of hot work joint inspection of TPI, Client & Contractor.
- 27 If any point raised during inspection can be marked at that time and rectified after completion of inspection.
- 28 Remove all the temporary attachments installed for jacking up the shell.
- 29 Tank released for painting.
- 30 Blasting of tank bottom as per painting standard SA 2.5. Painting system (as per std /drawing)
- FFS (Fit For Service)

1) SHELL CUT PIECE

- 1 As per API-653, if exemption of hydro test is required.
- 2 Then FFS test shall be carried out.
- 3 Shell piece 600x600mm need to cut and install new piece.
- 4 Existing cut piece required to send to laboratory for analysis to confirm that tank is fit for service.

Inspection points (API 650/653) regarding tank, inspection schedule normally every year & major inspection / repair at 05 yrs

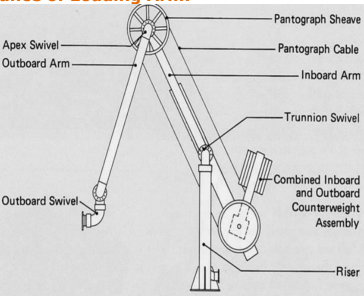
- Dyke wall (for any crack, pipe sleeve ...etc)
- Drain Pit (civil / piping)
- Tank foundation
- Tank structure (ladder, plate form , railing ..etc..)
- External shell plate
- Bottom chime plate (tank toe) & peripheral seal
- Wind girder
- Top roof & Seal, earthing cable, vent, ladder, sampling hatch, water drain pipe/joints..etc..
- Safety valve & device
- Fire system (piping, sprinkler, foam pourer .etc..)

Inspection points (API 570) regarding piping, inspection schedule keep normally every year

- Piping (civil foundation / support)
- Piping structure (pipe rack / support)
- Piping stress

- Piping thickness measurement
- Physical inspection for corrosion, paint, insulation, earthing cable..etc
- Valves inspection (need to service / PM valve every year)
- Safety valve (need to service / PM valve every 05 year)
- In tank farm piping -pig barrel & pig alert inspection

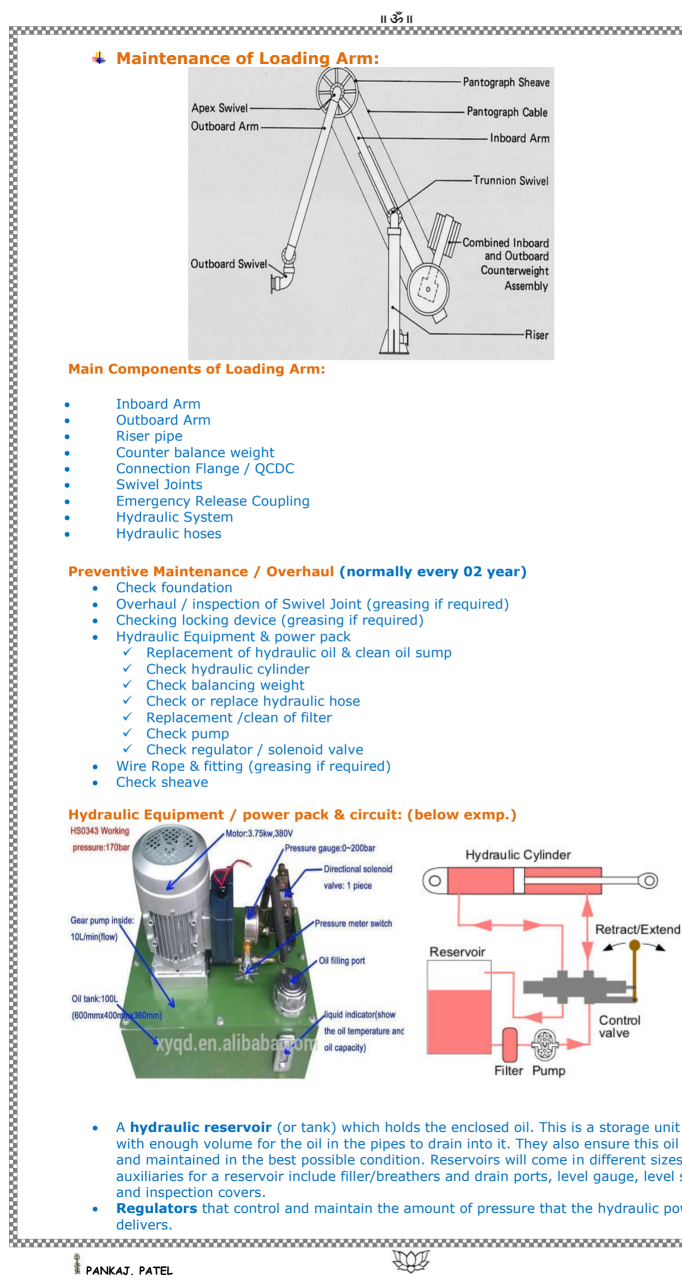




Preventive Maintenance / Overhaul (normally every 02 year)

- Overhaul / inspection of Swivel Joint (greasing if required)

Hydraulic Equipment / power pack & circuit: (below exmp.)



- A hydraulic reservoir (or tank) which holds the enclosed oil. This is a storage unit designed with enough volume for the oil in the pipes to drain into it. They also ensure this oil is stored and maintained in the best possible condition. Reservoirs will come in different sizes. Common auxiliaries for a reservoir include filler/breathers and drain ports, level gauge, level switches
- Regulators that control and maintain the amount of pressure that the hydraulic power pack



- **Pressure Supply lines and Relief lines**. The supply line supplies fluid under pressure to the pump and the relief lines relieve pressure between the pump and the valves. The relief lines also control the direction of flow through the system.
- Motor to power a pump
- A **pump** to perform two actions. Firstly, it creates a vacuum at the pump inlet and with the help of atmospheric pressure, forces fluid from the reservoir into the inlet line. This fluid is then fed to the pump. The pump then delivers this fluid to the pump outlet and force feeds it into the hydraulic system.
- Some of the important factors that influence a hydraulic power unit's performance are pressure limits, power capacity, and reservoir volume. In addition, its physical characteristics including size, power supply, and pumping strength are also significant considerations. Reputed suppliers take great care to ensure that a large, durable hydraulic power unit is built for functioning under a range of environmental conditions.
- **Filters:** Filtration is a critical part of a hydraulic power pack, ensuring wear is minimized and efficiencies are maintained. Basic suction strainers do not allow large contaminants to enter the pump. Pressure filters are normally configured at the pump outlet and ensure only filtered oil enters the hydraulic system. Contamination within the system is filtered out by the return filter before it enters the hydraulic reservoir.
- **Pressure Control valves** that limit or control the hydraulic pressure within the hydraulic system.
- **Directional Control hydraulic valves** (manual, electrical, pneumatic or hydraulic operated) direct the oil flow around the system to operate actuators, cylinders or other functions.
- **Cooling** is another other key consideration, where efficiencies within a system or machine will produce heat in the oil; this must be cooled to ensure long life and high-efficiency.
- **Accumulators:** These are containers that can be attached to the hydraulic actuators. They collect oil from the pump and are intended to build and maintain fluid pressure to supplement the motor pumping system.
- **Coolers and Heaters:** As part of the temperature regulation process, an air cooler can be installed near or behind the filter unit to prevent temperatures from rising above operational parameters. Likewise, a heating system, such as an oil-based heater, can be used to elevate temperatures when necessary.
- **Power Unit Controllers:** The hydraulic controller unit is the operator interface containing power switches, displays, and monitoring features. It is necessary for installing and integrating a power unit into a hydraulic systems, and can usually be found wired into the power unit. Oil level and temperature protection switch, Pressure switches and filter clogging switches are quite common.



- Abrasive / abrasion
 A hard and wear-resistant material that is used to wear, grind or cut away other material.
 Andrewise a substance that boosts together the surfaces of two other materials.
 Advanced the surfaces of two other materials.
 Advanced the surfaces of two other materials.
 Absolute Numidity. Measurement of atmospheric humidity, absolute humidity is the mass of water vapor in a given yolump of air. Normally expressed in grams of water vapor per cubic meter of atmosphere at a specific temperature.
 Absolute Zero Temperature of *273.15° Celsius. At this temperature atomic motion stops.
 Absorption (atmospheric) Etmospheric absorption is defined as a process in which pair.
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 Absorption (atmospheric) Etmospheric and the surface of the pair of the surface of the sur



- Bourdon tube A pressure sensing element consisting of a twisted or curved tube of noncroular cross section which tends to be straightened by the application of internal pressure. Also known as "Boundon element" when used in a "Bourdon pressure gauge."

 buoyancy The tendency of a fluid to lift any object submerged in the body of the fluid; the amount of force applied to the body equals the product of fluid density and volume of fluid displaced.

 byte A sequence of adjocate thinary vigits (flos) operated upon as a unit and usually shorter than a word, byte A sequence of adjocate thinary vigits (flos) operated upon as a unit and usually shorter than a word, or the program of the program of the material contained in a line or vessel, usually by opening a valve slighty.

 BUEEDING Divert or release a small portion of the material contained in a line or vessel, usually by opening a valve slighty.

 BOMB A small pressure vessel, such as used for taking samples of HP gases and LPG.

 BurFer 1. A vessel for temporary storage of liquid (buffer drum).

 2. A chemical used to maintain another within set limits of (e.g.) pH.

 Barring Manually rotate the fly whele for compressors to ensure oil circulation throughout the shaft.

 CORROSION The gradual eating away of metallic surfaces as the result of chemical action such as oxidation. It is caused by corrasive agents such as adds.

 Cast form a formus alloy with carbon content between 2 and 4.5 wt%.

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- CALIBRATION The determination of fixed reference points on the scale of any instrument by comparison with a known standard and the subsequent subdivision or practication of the scale to enable measurements in definite units to be made with it. Also the process of measuring or calculating the volumentric contents or expactly of a receptable.

 CATALYST In technology this word means a substance added to a system of reactants which will accelerate the desired reactions, while menging virtually unaltered from the process. The catalyst allows the reaction to take place at a temperature at which the uncatalyzed reaction would proceed to reaction to take place at a temperature at which the uncatalyzed reaction would proceed to reaction the condition of a machine or process, conductor key material broady which electrical current can flow.

 Conductivity is conductivity is baciety an indicator of how much inorganic salts are present in a solution. More are inorganic salts, more is the conductivity and vice versa dispert of the process. The salt of the solution of the program of th



- Its expected output under ideal conditions. 3. The ratio of useful energy supplied by a dynamic system to the energy supplied to lower a given proid of time.

 sjector A device which utilizes the kinetic energy in a jet of water on other fluid to remove a fluid or fluent material from thiss or hoppore.

 sleatomer's A material that can be stretched to approximately twice its original length with relatively low stress of noon temperature, and which terms forcibly to about its original length with relatively low stress of noon temperature, and which terms forcibly to about its original size and dispay when the entropy Function of the state of a thermodynamic system whose change in any differential reversible process is equal to the heat absorbed by the absolute temperature of the system. Also known as "thermal charge."

 explosion Combustion which proceeds so rapidly that a high pressure is generated suddenly "Fission (Nuclear) Process where the mass of an atomic nucleus is made smaller by the removal of suddiction.

 Friction Resistance between the contact surfaces of two bodies in motion.

 Friction Resistance between the contact surfaces of two bodies in motion.

 Forging mechanical forming of a metal or allely by heading and harmering.

 Fahrenheit A temperature scale where the freezing point of pure water at standard pressure is defined to be 180 scale absorbed.

 Hammability Susceptibility to combustion, flammable (explosive) limits of agas or vapour are the lower (IFL or LEL) and the upper (IFL or IFL) percentages by value of concentration of gas in a gas-air mixture that will form an ignitable mixture.

 Inside plug A hollowed threeded plug having the hollowed portion filled with a low melting point.

 Flash BOTAT The lowest temperature under closely specified conditions at which a combustible material will give of suitificent vapor to form an inflammable mixture with air in a standardized vessel.

 Flash point tests are used to assess the volatilities of petroleum products.

 Flash Fotat The lo



- Intercooler A heat exchanger in the path of fluid flow between stages of a compressor to cool the fluid and allow it to be Intercompressed to lover power demand.

 Interfack 1. To arrange the control of machines on devices so that their operation is interdependent in order to assure their proper coordination 2. Instrument, with vitil will foll allow one part of a process to function unless another part is functioning. 3. A device such as a worth that prevents a piece of equipment from operating when a hazard exists.

 Interface 1. To arrange the control of the control of



- instrument which will register total pressure and static pressure in a gas stream, used to determine its velocity.

 pressure, gauge 1. Pressure measured relative to ambient pressure. 2. The amount by which the total aboute pressure exceeds the ambient chrosopheric pressure.

 pressure, nutrue The pressure, determined by test, at which advice will bunt. NOTE: This is an alternate to the despin procdure for establishing maximum working pressure (MWP). The inputare alternate to the despin procdure for establishing maximum working pressure (MWP). The inputare device, the process pressure applied equally to both connections.

 Pressure, in mechanics, ratio of the force acting on a surface to the area of a differential pressure device, the process pressure applied equally to both connections.

 Pressure, in mechanics, ratio of the force acting on a surface to the area of the surface; it is thus distinct from the total force acting on a surface. A force can be applied to and sustained by a single point on a solid. However, a force can only be sustained by the surface of an enclosed fluid, i.e., a terms of pressure. Units of pressure are frequently from curve units divided by area units, e.g., pounds per square inch, dynes per square centimeter, or Newton (N) per square meter.

 Random Copplymer a polymer in which two different mer units are randomy distributed along the molecular chain

 Radiation. The emission of energy from an object in the form of electromagnetic waves and perflux. The recycle stream that is returned to the top of the column. This stream supplies a liquid flow for the rectlying section that enriches the vapour stream moving up the column. Material in the stream is condensate from the overhead condensar. Reflux closes the energy balance by removing heat introduced at the rebolier.

 relative humiding the stream is a condensary of the column of the pressure units o



- **standard pressure 1. The arbitrarily selected strongheirs pressure of 1000 militans to which adiabatic processes are referred for definitions of potential temperature, quivalent potential temperature, etc. 2. A pressure of 1 atmosphere (101.235 Newtons per square meter), to which measurements of quantities dependent on pressure, such as the volume of a gas, are otten referred. Also known as 'normal' pressure.'

 **standard volume The volume of 1 mole of a gas at a pressure of 1 atmosphere and a temperature of static pressure 1. The pressure of a fluid that is independent of the linetic energy of the fluid. 2. Pressure search by a gas at rest, or pressure measurement when the relative velocity between a moving stream and a pressure measuring device is zero.

 **steam tracing An arrangement for hecting a process line or instrument air line to keep fluids from freezong or condensing-other, a pace of pipe or trubing carrying live steam is samply run alongside or superheast for rises the temperature of steam above its saturation temperature. The temperature is excess of its saturation temperature.

 **superheast for rises the temperature of steam above its saturation temperature.

 **superheasted steam Steam at a higher temperature than its saturation temperature.

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 **superheasted steam Steam at a higher temperature than its saturation temperature.

 **superheasted steam Steam at a higher temperature than its saturation temperature.

 **superheasted steam Steam at a higher temperature in which the liquid in a bulb expands and contracts with these.

 Thermometer Device used to measure temperature and which the liquid in a bulb expands and contracts with these.

 **Third Law of Thermodyn



- **Break Flange**: Piping connected to channel head nozzle should be furnished with break flange to facilitate the removal of the channel head.
- Temporary strainers: Used for start up operations on the suction side of pumps and compressors, after start – up the screen usually is removed.
- **Thermal Stresses**: Changes in temperature of piping due either to change in temperature of the environment or of the conveyed fluid cause changes in length of the piping
- Condenser: Condenses vapors by Transferring heat to cooling water, atmospheric air or other media.
- Chiller: Cools a process stream to very low temperature by evaporating a refrigerant.
- Drums: Collects liquids from vapors circuits and pump it to other process groups, disposal or product storage. Used in process plant as intermediate containers that received liquid from distillation and condensing equipment
- **Heat Exchanger**: The principal application of a heat exchanger is to maintain a heat balance through the addition or removal source or between stream of two different operating temperature.
- **Reactor**: Are used in processing facilities to contain catalyst that promote chemical reaction of feeds. Reactor are generally vertical steel hallow vessels and often operate under very high temperature and pressure.
- Tower OR column: Are cylindrical steel vessel that are used for distillation of materials in the production of such products as gasoline, diesel and heating oil.
- **Dry Steam**: Is a gas, consisting of water vapor only. Placed in contact with water at the same temperature, dry steam will not condense, nor will more steam form liquid and vapor are in equilibrium.
- **Wet Steam**: Consists of water vapor and suspended water particles at the same temperature as the vapor. Heating ability (quality) varies with the percentage of dry steam in the mixture (The water particles contain to latent heat of vaporization) Like dry steam, Wet steam is in equilibrium with water at the same temperature.
- Enthalpy of Water It is the quantity of heat required to raise the temperature of one kg of water from OC to its boiling point. It is depicted as 'Hw'
- <u>Latent Heat of Steam</u> Latent heat at a particular pressure of steam is defined as the quantity
 of heat in Kcal required to convert one kg of water at its boiling point into dry saturated steam
 at the same pressure It decreases with increase in pressure of the steam. It is depicted as 'λ'
- Enthalpy of Steam Enthalpy of steam, in kcal, is defined as the quantity of heat required to convert one kg of water at 0C, at constant pressure into wet steam. It is depicted as 'H' Which can be written as H= Hw + qL --If steam is dry then H= Hw + L
- <u>Saturated Steam</u> When water is heated to generate steam, temperature of the steam will always be determined by the pressure. The steam, coming out from generating vessel at saturation temperature, which contain water particles with it, this steam is called **Saturated**









20 essential PC shortcuts:

• Copy a selected item: Ctrl+C
• Page a selected item: Ctrl+V
• Unido an action: Ctrl+Z
• Read that thing I just undid: Ctrl+Y
• Select everything: Ctrl+A
• Print: Ctrl+C

Switch between open windows

Alt+Tab If you have los of open windows and you're not sure exactly which one you need, press Alt+Tab, and get a quick thumbnal view of all open windows. Then, while holding down the Alt key, press the Tab, key multiple times until you get to the window you want.

Fress Alt+Tab to switch between open windows

Clear away everything and show the deskup.

Windows logo key #-PD-Use this shortcut when you want to minimize a lot of open windows at once to check comething on your deskup. Clutter-to-clean with two fingers.

A desktop before pressing Windows logo key+D

Minimize the window

Windows logo key #-PD-Use this shortcut when you want to minimize a lot of open windows at once to check comething on your deskup. Clutter-to-clean with two fingers.

Windows logo key #-PD-Use this shortcut when you want to minimize a lot of open windows at once to check comething on your deskup. Clutter-to-clean with two fingers.

Minimize the window

Windows logo key #-PD-What are windows and you're not sure windows and you're not sure windows windows and sure windows and sure windows windows under the come to desline your deskup. Clutter-to-clean with two fingers.

Minimize the window

Windows logo key #-PD-Use this shortcut for Snap windows winds the same way.

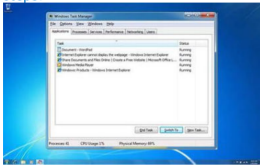
Maximize the window

Windows logo key #-PD-Use this shortcut for Snap makes it even that there are even more options when it comes to desline you window and programs—but there are.

Company and contract in a snap window is the sentence of the proper windows windows and you to company the window management -It might surprise you to learn that there are even more options when it comes to desline you or highly surprise you to learn that there are even more options when it comes to desline you or highly surprise you to learn that there are even more















Types of Work Permits and Certificates There are mainly two types of work permits: Hot Work Permit (HWP) and Cold Work Permit (CWP), preparing a site for a task / job, it is necessary to issue WORK PERMIT depends upon nature of jobs and need to check following types of certificates depends on job / if required: - Confined Space Entry Certificate (CSEC), - Clearance for Exavation Certificate (CSEC), - Vehicle Use Certificate (CMC), - Cold Work - Confined Space Entry Certificate (CEC), - Usehicle Use Certificate (CEC), - Usehicle Usehicle Certificate (CEC), - Usehicle Use Certificate (CEC), - Usehicle Use Certificate (CEC), - Usehicle Usehicle Certific		॥ॐ॥	
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<u>* </u>		A form that must be issued before issuing the Work Permit when it is	
	\$ 244		/8

	mechanical drive, instrumentation, others) to avoid any harm on the workers. The ICC ensures that the isolations are applied and documented in a through and systematic manner and it includes in one document a record of all the isolations required for the task and their status. ICC's are attached to the Work Permit form. No Work Permit can be issued if the ICC has not been previously issued and is available.		
Isolation Authority	The person responsible of isolating the energy of any equipment before working on it.		
Issuing Authority	in charge of the area where the work permit needs to be issued. This role car be held only by employees.		
Job Originator	A person belonging to the department in charge of the work that needs to signs the work permit to explicitly authorize a Performing Authority to apply for the job using the Work Permit forms.		
LEL (Low Explosion Limit)	The lowest concentration (percentage) of a gas or a vapor in air capable of producing a flash of fire in presence of an ignition source.		
Line break	The opening of any pipe, vessel or processing equipment which has the risk of releasing any type of internal energy to the worker.		
LOTO	Lock Out – Tag Out, which is a system to release any energy (mechanical, chemical, electrical, others) from any equipment before working on it.		
Performing Authority	in charge of the job on a continuous basis who is present on the site during the work. This person can be member of the company.		
Vehicle Use Certificate	A form that must be issued when it is necessary for personnel to use vehicles in the operational restricted areas to carry out work		
VOC (Volatile	Hydrocarbon compounds that have low boiling points, evaporate readily.		
Organic Compounds)	When it is related to VOCs, the criteria to be used will be as follows:		
	 If tests confirms that Benzene is present, decision shall be taken based on this contaminant by applying the guideline. If Benzene is not present, it will be taken a TWA of 5 ppm as a reference (by considering the second worst case scenario of having mainly diethyl-benzenes compounds). In this case, the following decisions shall be taken: If measured [VOC] is higher than 5,000 ppm, SCBA. If measured [VOC] is higher than 125 ppm, Supplied Air Respirator or SCBA. If measured [VOC] is lower than 125 ppm but there is oil mist above 0.1 mg/m³, full face mask with appropriate cartridges R- or P- 3M series shall be used (to be advised by HSE). When it is related to mercaptans, the criteria to be used is as follows: Mercaptans gas testing shall be done by specific gas detector If measured [mercaptans] is higher than 100 ppm, SCBA 		
	 If measured [mercaptans] is higher than 100 ppm, SCBA or Supplied Air Respirator shall be required. If measured [mercaptans] is lower than 100 ppm full face mask with appropriate cartridges R- or P- 3M series shall be used (to be advised by HSE). The use of full face mask for such cases will be assessed by HSE and it will consider multiple factors: workers without barb to ensure proper adjustment, positive and negative tests once the masks are in place, etc. 		
MS /RA	MS - Method of work statement / job , RA - Risk Assessment of job		
Lifting plan	lifting plan for proper & safe lifting purpose		



working based on the measured following table

	Measured concentration	Type of work	Decision
LEL	≤ 1%	All works	Allow start working
	1 < LEL ≤20%	Limited type of hot works in open areas	Allow start working with continuous gamonitoring EXCEPT open flame works are highly sparking works (grinding, brushin etc.). Local inertisation required
		Any hot work in confined spaces	Not allowed. Work cannot start or needs be cancelled.
	> 20%	All works	Not allowed. Specific measures to be appliunder Method of Statement/Ri Assessment.
	≤ 20.5%	All works	Works allowed only using SCBA (sca masks are not allowed for worki purposes). Risk Assessment is required).
	$20.5\% \le O_2 \le 21.5 \%$	All works	Allowed
OXYGEN		Hot Works	Not allowed
	$21.5\% < O_2 \le 23.5 \%$	Cold Works	Cold works allowed with special precaution to be determined for each case with His Officer.
	> 23.5%	All works	Not allowed
	> 0 ppm and 0% LEL	All works	Only using SCBA.
H₂S	> 0 ppm and ≤ 10% LEL	Hot works in open areas	Allow start working with continuous g monitoring, use of SCBA EXCEPT open flar works and highly sparking works (grinding brushing, etc.).
	7 0 pp and 2 2070 222	Hot works in confined spaces	Not allowed
_	> 0 ppm and > 10% LEL	All works	Not allowed
	Go. Home S	MAS) OH	day! ners Are epending On You!
	nabits; watch your habits, tl		words, they become actions; watch your actional aracter; watch your character, for it become





